



R-410A

Service Manual



REYQ8-48P8Y1B R-410A Heat Recovery 50Hz



R-410A Heat Recovery 50Hz

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1. Introduction

1.1 Safety Cautions

Cautions and Warnings

- Be sure to read the following safety cautions before conducting repair work.
- The caution items are classified into "♠ Warning" and "♠ Caution". The "♠ Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The "♠ Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.
- About the pictograms
- ↑ This symbol indicates an item for which caution must be exercised.
- The pictogram shows the item to which attention must be paid.

 This symbol indicates a prohibited action.
- The prohibited item or action is shown inside or near the symbol.
- This symbol indicates an action that must be taken, or an instruction. The instruction is shown inside or near the symbol.
- After the repair work is complete, be sure to conduct a test operation to ensure that the equipment operates normally, and explain the cautions for operating the product to the customer

1.1.1 Caution in Repair

• Warning	
Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for a repair. Working on the equipment that is connected to a power supply can cause an electrical shook. If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.	0 5
If the refrigerant gas discharges during the repair work, do not touch the discharging refrigerant gas. The refrigerant gas can cause frostbite.	\bigcirc
When disconnecting the suction or discharge pipe of the compressor at the welded section, release the refrigerant gas completely at a well-ventilated place first. If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it can cause injury.	
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas can generate toxic gases when it contacts flames.	0
The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Be sure to discharge the capacitor completely before conducting repair work. A charged capacitor can cause an electrical shock.	A
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment can cause an electrical shock or fire.	\bigcirc

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<u> Caution</u>	
Do not repair the electrical components with wet hands. Working on the equipment with wet hands can cause an electrical shock.	\bigcirc
Do not clean the air conditioner by splashing water. Washing the unit with water can cause an electrical shock.	\bigcirc
Be sure to provide the grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	•
Be sure to turn off the power switch and unplug the power cable when cleaning the equipment. The internal fan rotates at a high speed, and cause injury.	8 🗲
Do not tilt the unit when removing it. The water inside the unit can spill and wet the furniture and floor.	
Be sure to check that the refrigerating cycle section has cooled down sufficiently before conducting repair work. Working on the unit when the refrigerating cycle section is hot can cause burns.	
Use the welder in a well-ventilated place. Using the welder in an enclosed room can cause oxygen deficiency.	0

1.1.2 Cautions Regarding Products after Repair

<u> </u>	
Warning	
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools can cause an electrical shock, excessive heat generation or fire.	
When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and if the installation work is not conducted securely, the equipment can fall and cause injury.	
Be sure to install the product correctly by using the provided standard installation frame. Incorrect use of the installation frame and improper installation can cause the equipment to fall, resulting in injury.	For integral units only
Be sure to install the product securely in the installation frame mounted on a window frame. If the unit is not securely mounted, it can fall and cause injury.	For integral units only
Be sure to use an exclusive power circuit for the equipment, and follow the technical standards related to the electrical equipment, the internal wiring regulations and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work can cause an electrical shock or fire.	

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• Warning	
Be sure to use the specified cable to connect between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections can cause excessive heat generation or fire.	
When connecting the cable between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section can cause an electrical shock, excessive heat generation or fire.	
Do not damage or modify the power cable. Damaged or modified power cable can cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable can damage the cable.	
Do not mix air or gas other than the specified refrigerant (R-410A) in the refrigerant system. If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	
If the refrigerant gas leaks, be sure to locate the leak and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak. If the leak cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas itself is harmless, but it can generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges.	0
When replacing the coin battery in the remote controller, be sure to disposed of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	

<u> </u>	
Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	
Do not install the equipment in a place where there is a possibility of combustible gas leaks. If a combustible gas leaks and remains around the unit, it can cause a fire.	\bigcirc
Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water can enter the room and wet the furniture and floor.	For integral units only

1.1.3 Inspection after Repair

• Warning	
Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet all the way. If the plug has dust or loose connection, it can cause an electrical shock or fire.	0
If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires can cause an electrical shock, excessive heat generation or fire.	0
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it can cause an electrical shock, excessive heat generation or fire.	

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<u> </u>	
Check to see if the parts and wires are mounted and connected properly, and if the connections at the soldered or crimped terminals are secure. Improper installation and connections can cause excessive heat generation, fire or an electrical shock.	
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame can cause the unit to fall, resulting in injury.	
Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding can cause an electrical shock.	
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 Mohm or higher. Faulty insulation can cause an electrical shock.	
Be sure to check the drainage of the indoor unit after the repair. Faulty drainage can cause the water to enter the room and wet the furniture and floor.	

1.1.4 Using Icons

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

1.1.5 Using Icons List

Icon	Type of Information	Description
Note:	Note	A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
(Caution	Caution	A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.
(Warning	Warning	A "warning" is used when there is danger of personal injury.
5	Reference	A "reference" guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic.

SiBE37-704_A Introduction

1.2 PREFACE

Thank you for your continued patronage of Daikin products.

This is the new service manual for Daikin's Year 2009 VRVIII series Heat Recovery System. Daikin offers a wide range of models to respond to building and office air conditioning needs. We are confident that customers will be able to find the models that best suit their needs.

This service manual contains information regarding the servicing of VRVIII series R-410A Heat Recovery System.

August, 2009

After Sales Service Division

Part 1 General Information

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1. Model Names of Indoor/Outdoor Units

Indoor Units

Туре							Мо	odel Nar	me						Power Supply
Roundflow Ceiling Mounted Cassette	FXFQ	20P8	25P8	32P8	40P8	50P8	63P8	_	80P8	100P8	125P8		_	_	VEB
600×600 4-Way Blow Ceiling Mounted Cassette	FXZQ	20M9	25M9	32M9	40M9	50M9	_	_	_	_			_		V1B
2-Way Blow Ceiling Mounted Cassette	FXCQ	20M8	25M8	32M8	40M8	50M8	63M8	_	80M8	_	125M8	I	_		V3B
Ceiling Mounted Corner Cassette	FXKQ	_	25MA	32MA	40MA	_	63MA	_	_	_	_	_	_	_	
Slim Concealed Ceiling	FXDQ- PBVE	20PB	25PB	32PB	_	_	_	_	_	_	_	_	_	_	VE
Unit	FXDQ- NBVE	_		_	40NB	50NB	63NB	_	_	_	-	_	_	_	
Concealed Ceiling Unit (Small)	FXDQ	20M9	25M9	_	_	_	_	_	_	_	_	_	_	_	V3B
Concealed Ceiling Unit	FXSQ	20P7	25P7	32P7	40P7	50P7	63P7	_	80P7	100P7	125P7	_	_	_	VEB
Concealed Ceiling Unit	FXMQ	20P	25P	32P	40P	50P	63P	_	80P	100P	125P	140P	_	_	
Concealed Ceiling Unit (Large)	FXMQ	_	_	_	_	_	_	_	_	_	_	_	200MA	250MA	VE
Ceiling Suspended Unit	FXHQ	_		32MA	_	_	63MA	_	_	100MA		_	_	_	
Wall Mounted Unit	FXAQ	20P	25P	32P	40P	50P	63P	_	_	_	_	_	_	_	V1
Floor Standing Unit	FXLQ	20MA	25MA	32MA	40MA	50MA	63MA	_	_	_	_	_	_	_	
Concealed Floor Standing Unit	FXNQ	20MA	25MA	32MA	40MA	50MA	63MA	_	_	_	_	_	_	_	VE
4-way blow ceiling suspended unit	FXUQ		_	_	_	_	_	71MA	_	100MA	125MA	_		_	V1
Connection Unit for FXUQ	BEVQ	_	_	_	_	_	_	71MA	_	100MA	125MA	_	_	_	VE

Note: FXDQ has following 2 Series, as show below.

FXDQ-P, NAVE: with Drain Pump BEV unit is required for FXUQ only.

MA: RoHS Directive models; Specifications, Dimensions and other functions are not changed compared with

M type.

BS Units

Type		Model Nam	e	Power Supply
Heat Recovery Series	BSV	4Q100P	6Q100P	V1

Outdoor Units Normal Series

Series		Model Name									
		8P	10P	12P	14P	16P	18P	20P	22P	24P	
Heat Recovery	REYQ	26P	28P	30P	32P	34P	36P	38P	40P	42P	Y1
		44P	46P	48P							

Power Supply:

 $\begin{array}{l} VE:1\varphi,\,220{\sim}240V,\,50Hz\\ V1:1\varphi,\,220{\sim}240V,\,50Hz\\ V3:1\varphi,\,230V,\,50Hz\\ Y1:3\varphi,\,380{\sim}415V,\,50Hz \end{array}$

External Appearance SiBE37-704_A

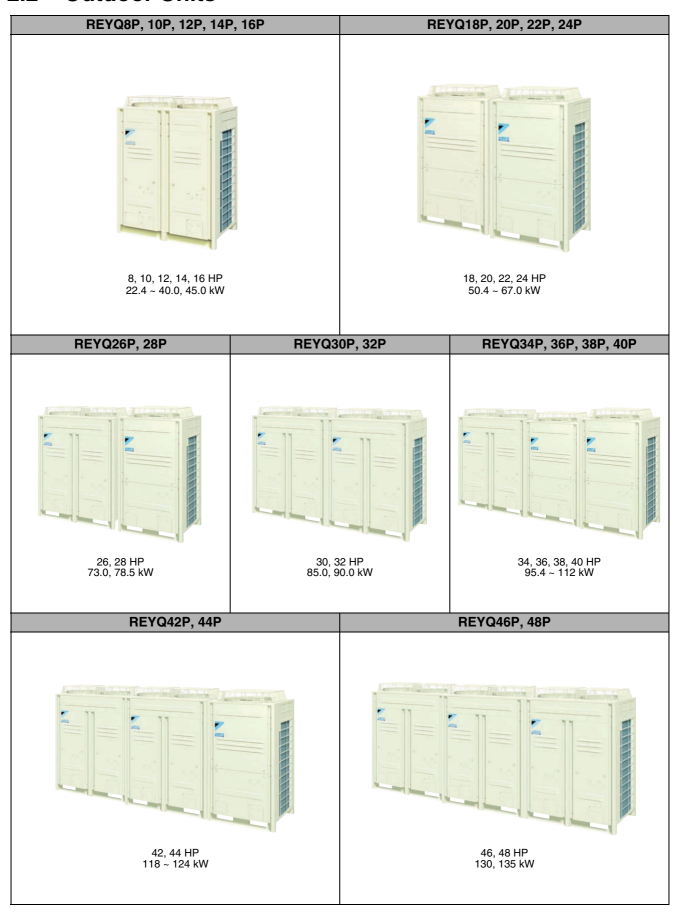
2. External Appearance

2.1 Indoor Units



SiBE37-704_A External Appearance

2.2 Outdoor Units



3. Combination of Outdoor Units

Single Use

	Number			Single Uni	t		Outdoor Unit Multi Connection			
Capacity	of units	8	10	12	14	16	Piping Kit (Option)			
8HP	1	•								
10HP	1		•							
12HP	1			•			_			
14HP	1				•					
16HP	1					•				

Multiple Use

System	Number		Mul	lti Unit Mo	dule		Outdoor Unit Multi Connection
Capacity	of units	8	10	12	14	16	Piping Kit (Option)
18HP	2	•	•				
20HP	2	•		•			
22HP	2		•	•			
24HP	2			••			Lloot Doogyany BUEDOCDOO
26HP	2		•			•	Heat Recovery: BHFP26P90
28HP	2			•		•	
30HP	2				•	•	
32HP	2					••	
34HP	3	•	•			•	
36HP	3	•		•		•	
38HP	3		•	•		•	
40HP	3			••		•	Lleat Decovery DUEDOCD106
42HP	3		•			••	Heat Recovery: BHFP26P136
44HP	3			•		••	
46HP	3				•	••	
48HP	3					•••	

A Note:

For multiple connection of 18HP system or more, an optional Daikin Outdoor Unit Multi Connection Piping Kit is required.

SiBE37-704_A Model Selection

4. Model Selection

VRV III Heat Recovery Series

Connectable indoor units number and capacity Normal Series

HP	8HP	10HP	12HP	14HP	16HP	18HP	20HP
System name	REYQ8P	REYQ10P	REYQ12P	REYQ14P	REYQ16P	REYQ18P	REYQ20P
Outdoor unit 1	REYQ8P	REYQ10P	REYQ12P	REYQ14P	REYQ16P	REMQ8P	REMQ8P
Outdoor unit 2	_	-	_	-	-	REMQ10P	REMQ12P
Outdoor unit 3	_	-	-	-	-	-	-
Total number of connectable indoor units	13	16	19	22	26	29	32
Total capacity of connectable indoor units (kW)	10.0~26.0	12.5~32.5	15.0~39.0	17.5~45.5	20.0~52.0	22.5~58.5	25.0~65.0
HP	22HP	24HP	26HP	28HP	30HP	32HP	34HP
System name	REYQ22P	REYQ24P	REYQ26P	REYQ28P	REYQ30P	REYQ32P	REYQ34P
Outdoor unit 1	REMQ10P	REMQ12P	REMQ10P	REMQ12P	REMQ14P	REMQ16P	REMQ8P
Outdoor unit 2	REMQ12P	REMQ12P	REMQ16P	REMQ16P	REMQ16P	REMQ16P	REMQ10P
Outdoor unit 3	-	-	-	_	-	-	REMQ16P
Total number of connectable indoor units	35	39	42	45	48	52	55
Total capacity of connectable indoor units (kW)	27.5~71.5	30.0~78.0	32.5~84.5	35.0~91.0	37.5~97.5	40.0~104.0	42.5~110.5
HP	36HP	38HP	40HP	42HP	44HP	46HP	48HP
System name	REYQ36P	REYQ38P	REYQ40P	REYQ42P	REYQ44P	REYQ46P	REYQ48P
Outdoor unit 1	REMQ8P	REMQ10P	REMQ12P	REMQ10P	REMQ12P	REMQ14P	REMQ16P
Outdoor unit 2	REMQ12P	REMQ12P	REMQ12P	REMQ16P	REMQ16P	REMQ16P	REMQ16P
Outdoor unit 3	REMQ16P						
Total number of connectable indoor units	58	61			64		
Total capacity of connectable indoor units (kW)	45.0~117.0	47.5~123.5	50.0~130.0	52.5~136.5	55.0~143.0	57.5~149.5	60.0~156.0

Model Selection SiBE37-704_A

Connectable Indoor Unit

Туре			Model Name										Power Supply		
Roundflow Ceiling Mounted Cassette	FXFQ	20P8	25P8	32P8	40P8	50P8	63P8		80P8	100P8	125P8	1	_	_	VEB
600×600 4-Way Blow Ceiling Mounted Cassette	FXZQ	20M9	25M9	32M9	40M9	50M9	_		_	_			_		V1B
2-Way Blow Ceiling Mounted Cassette	FXCQ	20M8	25M8	32M8	40M8	50M8	63M8		80M8	_	125M8		_	_	V3B
Ceiling Mounted Corner Cassette	FXKQ	_	25MA	32MA	40MA	_	63MA	_	_	_			_	_	
Slim Concealed Ceiling	FXDQ- PBVE	20PB	25PB	32PB		_	_		_	_		ı	_	_	VE
Unit	FXDQ- NBVE	_		_	40NB	50NB	63NB	_	_	_	1	_	_		
Concealed Ceiling Unit (Small)	FXDQ	20M9	25M9	_	_	_	_	_	_	_		_	_	_	V3B
Concealed Ceiling Unit	FXSQ	20P7	25P7	32P7	40P7	50P7	63P7	_	80P7	100P7	125P7	_	_	_	VEB
Concealed Ceiling Unit	FXMQ	20P	25P	32P	40P	50P	63P	_	80P	100P	125P	140P	_	_	
Concealed Ceiling Unit (Large)	FXMQ	_	_			_	_		_	_			200MA	250MA	VE
Ceiling Suspended Unit	FXHQ	_		32MA	_	_	63MA	_	_	100MA			_	_	
Wall Mounted Unit	FXAQ	20P	25P	32P	40P	50P	63P	_	_	_		_	_	_	V1
Floor Standing Unit	FXLQ	20MA	25MA	32MA	40MA	50MA	63MA	1	_	_		I			
Concealed Floor Standing Unit	FXNQ	20MA	25MA	32MA	40MA	50MA	63MA	_		_			_	_	VE
4-way blow ceiling suspended unit	FXUQ	_	_	_	_	_	_	71MA	_	100MA	125MA	_	_	_	V1
Connection Unit for FXUQ	BEVQ	_	_	_	_	_		71MA	_	100MA	125MA	_	_	_	VE

Note: FXDQ has following 2 Series, as shown below.

FXDQ-P, NAVE: with Drain Pump BEV unit is required for FXUQ only.

Indoor unit capacity

New refrigerant model code	P20	P25	P32	P40	P50	P63	P80	P100	P125	P140	P200	P250
	type	type	type	type	type	type	type	type	type	type	type	type
Selecting model capacity	2.2	2.8	3.5	4.5	5.6	7.0	9.0	11.2	14.0	16.0	22.4	28.0
	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
Equivalent output	0.8HP	1HP	1.25HP	1.6HP	2.0HP	2.5HP	3.2HP	4HP	5HP	6HP	8HP	10HP

Use the above tables to determine the capacities of indoor units to be connected. Make sure the total capacity of indoor units connected to each outdoor unit is within the specified value (kW).

- The total capacity of connected indoor units must be within a range of 50 to 130% of the rated capacity of the outdoor unit.
- In some models, it is not possible to connect the maximum number of connectable indoor units. Select models so the total capacity of connected indoor units conforms to the specification.

SiBE37-704_A Model Selection

Differences from Conventional Models

Item		Differences	
nem	Object	New model (P Model)	Conventional model (M Model)
Compressor	Connection of equalizer oil pipe	NONE (No particular changes in terms of service)	• YES
	Equalizer oil pipe for multi- outdoor-unit system	• NONE	• YES
Workability	Procedure for calculating refrigerant refilling quantity	Refilling quantity due to piping length + Adjustment quantity according to models of outdoor units	Refilling quantity due to piping length - Adjustment quantity according to models of outdoor units
Optional accessories	Branch pipe for outdoor unit connection	Y branch Type: BHFP26P90/136	 T branch Type: BHFP26M90+BHFP22M90P BHFP26M135+BHFP22M135P

Part 2 Specifications

1.	Spe	cifications	10
	1.1	Outdoor Units	10
	1.2	Indoor Units	21
	1.3	BS Units	59

1. Specifications

1.1 Outdoor Units

Heat Recovery 50Hz <REYQ-P>

Model Name			REYQ8P8Y1B	REYQ10P8Y1B	
kcal / h			19,400	24,300	
★1 Cooling Capacity (19.5°CWB) Btu / h kW		Btu / h	76,800	96,200	
		kW	22.5	28.2	
★2 Cooling Ca	apacity (19.0°CWB)	kW	22.4	28.0	
		kcal / h	21,500	27,100	
★3 Heating Ca	apacity	Btu / h	85,300	107,000	
		kW	25.0	31.5	
Casina Calar	Y1 Type	•	Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×1300×765	1680×1300×765	
Heat Exchang	er	•	Cross Fin Coil	Cross Fin Coil	
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	7.88+10.53	13.34+10.53	
Comp.	Number of Revolutions	r.p.m	3720, 2900	6300, 2900	
Comp.	Motor Output×Number of Units	kW	1.0+4.5	2.2+4.5	
	Starting Method	•	Soft Start	Soft Start	
	Туре		Propellor Fan	Propellor Fan	
	Motor Output kW		0.35×2	0.35×2	
Fan	A: 0 - D - I	I/s	3,166	3,166	
	Airflow Rate	m³/min	190	190	
	Drive		Direct Drive	Direct Drive	
	Liquid Pipe		φ9.5 C1220T (Brazing Connection)	φ9.5 C1220T (Brazing Connection)	
Connecting	Suction Gas Pipe		φ19.1 C1220T (Brazing Connection)	φ22.2 C1220T (Brazing Connection)	
Pipes	High and Low Pressure	Gas Pipe	φ15.9 C1220T (Brazing Connection)	φ19.1 C1220T (Brazing Connection)	
	Pressure Equalizer Tube)	_	_	
Mass (Weight))	kg	331	331	
Safety Device	s		High Pressure Switch, Fan Driver Overload Protector, Overcurrent Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Overcurrent Relay, Inverter Overload Protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Cont	rol	%	20~100	14~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	10.3	10.6	
	Control		Electronic Expansion Valve	Electronic Expansion Valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.			4D057563B	4D057564B	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

★3 Indoor temp.: 20°CDB / outdoor temp.: 7°CDB, 6°CWB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3412 cfm=m³/minx35.3

The Reference Number C~: Partly corrected drawings. J~: Original drawing is Japanese

V~: Printing Convenience

Specifications SiBE37-704_A

Model Name			REYQ12P8Y1B	REYQ14P8Y1B	
kcal / h		kcal / h	29,000	35,500	
★1 Cooling Capacity (19.5°CWB)	Btu / h	115,000	141,000		
kW		kW	33.7	41.3	
★2 Cooling Ca	apacity (19.0°CWB)	kW	33.5	40.0	
		kcal / h	32,300	38,700	
★3 Heating Ca	apacity	Btu / h	128,000	154,000	
		kW	37.5	45.0	
0 1 0 1	Y1 Type		Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×1300×765	1680×1300×765	
Heat Exchang	er	l.	Cross Fin Coil	Cross Fin Coil	
·	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	13.34+10.53	16.90+16.90	
Comp.	Number of Revolutions	r.p.m	6300, 2900	7980, 7980	
Comp.	Motor Output×Number of Units	kW	3.3+4.5	3.8+3.8	
	Starting Method		Soft Start	Soft Start	
	Type		Propellor Fan	Propellor Fan	
	Motor Output	kW	0.35×2	0.75×2	
Fan		l/s	3,500	3,916	
	Airflow Rate	m³/min	210	235	
	Drive		Direct Drive	Direct Drive	
	Liquid Pipe		φ12.7 C1220T (Brazing Connection)	φ12.7 C1220T (Brazing Connection)	
Connecting	Suction Gas Pipe		φ28.6 C1220T (Brazing Connection)	φ28.6 C1220T (Brazing Connection)	
Pipes	High and Low Pressure	Gas Pipe	φ19.1 C1220T (Brazing Connection)	φ22.2 C1220T (Brazing Connection)	
	Pressure Equalizer Tube		_	_	
Mass (Weight)		kg	331	339	
Safety Devices	S		High Pressure Switch, Fan Driver Overload Protector, Overcurrent Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Overcurrent Relay, Inverter Overload Protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Cont	rol	%	14~100	10~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	10.8	11.1	
	Control	•	Electronic Expansion Valve	Electronic Expansion Valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.			4D057565B	4D057566B	

Notes:

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

 $\bigstar 2$ Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

★3 Indoor temp.: 20°CDB / outdoor temp.: 7°CDB, 6°CWB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model Name			REYQ16P8Y1B	
	kcal / h		40,000	
★1 Cooling Ca	apacity (19.5°CWB)	Btu / h	159,000	
		kW	46.5	
★2 Cooling Ca	★2 Cooling Capacity (19.0°CWB) kW		45.0	
		kcal / h	43,000	
★3 Heating Ca	apacity	Btu / h	171,000	
		kW	50.0	
Casing Color	Y1 Type		Ivory White 5Y7.5/1	
Casing Color	Y1E Type	-	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×1300×765	
Heat Exchang	er		Cross Fin Coil	
	Type		Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	16.90+16.90	
Comp.	Number of Revolutions	r.p.m	7980, 7980	
озр.	Motor Output×Number of Units	kW	4.4+4.4	
	Starting Method		Soft Start	
	Туре		Propellor Fan	
	Motor Output	kW	0.75×2	
Fan	Airflow Rate	I/s	4,000	
	Alfilow Rate	m³/min	240	
	Drive		Direct Drive	
	Liquid Pipe		φ12.7 C1220T (Brazing Connection)	
Connecting	Suction Gas Pipe		φ28.6 C1220T (Brazing Connection)	
Pipes	High and Low Pressure	Gas Pipe	φ22.2 C1220T (Brazing Connection)	
	Pressure Equalizer Tube)	_	
Mass (Weight))	kg	339	
Safety Devices	S		High Pressure Switch, Fan Driver Overload Protector, Overcurrent Relay, Inverter Overload Protector	
Defrost Metho	d		Deicer	
Capacity Cont	rol	%	10~100	
	Refrigerant Name		R-410A	
Refrigerant	Charge	kg	11.1	
	Control		Electronic Expansion Valve	
Refrigerator O	il		Refer to the nameplate of compressor	
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.			4D057567B	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

*2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

*3 Indoor temp.: 20°CDB / outdoor temp.: 7°CDB, 6°CWB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Specifications SiBE37-704_A

Model Name (Combination Unit)			REYQ18P8Y1B	REYQ20P8Y1B	
Model Name (Independent Unit)			REMQ8P8Y1B+REMQ10P8Y1B	REMQ8P8Y1B+REMQ12P8Y1B	
kcal / h			43,600	48,300	
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	173,000	192,000	
		kW	50.7	56.2	
★2 Cooling Ca	apacity (19.0°CWB)	kW	50.4	55.9	
		kcal / h	48,600	53,800	
★3 Heating Ca	apacity	Btu / h	193,000	213,000	
		kW	56.5	62.5	
0 1 0 1	Y1 Type	•	Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×930×765+1680×930×765	1680×930×765+1680×930×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
·	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53)+16.90	(13.34+10.53)+16.90	
Comp.	Number of Revolutions	r.p.m	(6300, 2900), 7980	(6300, 2900), 7980	
Comp.	Motor Output×Number of Units	kW	(2.2+4.5)×1+4.7×1	(3.5+4.5)×1+4.7×1	
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output	kW	(0.75×1)+(0.75×1)	(0.75×1)+(0.75×1)	
Fan	A: 0 - D - I	I/s	3,000+3,083	3,000+3,333	
	Airflow Rate	m³/min	180+185	180+200	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ15.9 C1220T (Brazing connection)	φ15.9 C1220T (Brazing connection)	
Connecting	Suction Gas Pipe		φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ22.2 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
	Pressure Equalizer Tube)	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight))	kg	204+254	204+254	
Safety Devices	s		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Cont	rol	%	9~100	7~100	
	Refrigerant Name	•	R-410A	R-410A	
Refrigerant	Charge	kg	8.2+9.0	8.2+9.1	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes, Cramps	
Drawing No.			4D057568A	4D057569A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model Name (Combination Unit)			REYQ22P8Y1B	REYQ24P8Y1B	
Model Name (Independent Unit)			REMQ10P8Y1B+REMQ12P8Y1B	REMQ12P8Y1B+REMQ12P8Y1B	
kcal / h			53,200	58,000	
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	211,000	230,000	
		kW	61.9	67.4	
★2 Cooling Ca	apacity (19.0°CWB)	kW	61.5	67.0	
		kcal / h	59,300	64,500	
★3 Heating Ca	apacity	Btu / h	235,000	256,000	
		kW	69.0	75.0	
0 1 0 1	Y1 Type		Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I		mm	1680×930×765+1680×930×765	1680×930×765+1680×930×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53)×2	(13.34+10.53)×2	
Comp.	Number of Revolutions	r.p.m	(6300, 2900)×2	(6300, 2900)×2	
comp.	Motor Output×Number of Units	kW	(3.5+4.5)×1+(2.2+4.5)×1 (3.5+4.5)×2		
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output	kW	(0.75×1)+(0.75×1)	0.75×2	
Fan	A' C. D. I.	I/s	3,083+3,333	3,333+3,333	
	Airflow Rate	m³/min	185+200	200+200	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ15.9 C1220T (Brazing connection)	φ15.9 C1220T (Brazing connection)	
Connecting	Suction Gas Pipe		φ28.6 C1220T (Brazing connection)	φ34.9 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
	Pressure Equalizer Tube	9	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight)		kg	254+254	254+254	
Safety Devices	S	•	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Control %		%	7~100	6~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	9.0+9.1	9.1+9.1	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes, Cramps	
Drawing No.			4D057570A	4D057571A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model Name (Combination Unit)			REYQ26P8Y1B	REYQ28P8Y1B	
Model Name (Independent Unit)			REMQ10P8Y1B+REMQ16P8Y1B	REMQ12P8Y1B+REMQ16P8Y1B	
kcal / h			63,100	67,900	
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	250,000	270,000	
		kW	73.4	79.0	
★2 Cooling Ca	apacity (19.0°CWB)	kW	73.0	78.5	
		kcal / h	70,100	75,300	
★3 Heating Ca	apacity	Btu / h	278,000	299,000	
		kW	81.5	87.5	
0.1.01	Y1 Type		Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×930×765+1680×1240×765	1680×930×765+1680×1240×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
	Type		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53+10.53)+(13.34+10.53)	(13.34+10.53+10.53)+(13.34+10.53)	
Comp.	Number of Revolutions	r.p.m	(6300, 2900, 2900)+(6300, 2900)	(6300, 2900, 2900)+(6300, 2900)	
comp.	Motor Output×Number of Units	kW	(3.2+4.5+4.5)×1+(2.2+4.5)×1	(3.2+4.5+4.5)×1+(3.5+4.5)×1	
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output	kW	(0.75×1)+(0.35×2)	(0.75×1)+(0.35×2)	
Fan	Airflow Rate	I/s	3,083+3,833	3,333+3,833	
	Alfilow Rate	m³/min	185+230	200+230	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Connectina	Suction Gas Pipe		φ34.9 C1220T (Brazing connection)	φ34.9 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
	Pressure Equalizer Tube	9	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight)		kg	254+334	254+334	
Safety Devices	S		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Control %		%	6~100	6~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	9.0+11.7	9.1+11.7	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes, Cramps	
Drawing No.			4D057572A	4D057808A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model Name (Combination Unit)			REYQ30P8Y1B	REYQ32P8Y1B	
Model Name (Independent Unit)			REMQ14P8Y1B+REMQ16P8Y1B	REMQ16P8Y1B+REMQ16P8Y1B	
kcal / h			73,500	77,800	
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	292,000	309,000	
		kW	85.5	90.5	
★2 Cooling Ca	apacity (19.0°CWB)	kW	85.0	90.0	
		kcal / h	81,700	86,000	
★3 Heating Ca	apacity	Btu / h	324,000	341,000	
		kW	95.0	100	
0 . 0 .	Y1 Type	l.	Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I		mm	1680×1240×765+1680×1240×765	1680×1240×765+1680×1240×765	
Heat Exchang	er	1	Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53+10.53)×2	(13.34+10.53+10.53)×2	
Comp.	Number of Revolutions	r.p.m	(6300, 2900, 2900)×2	(6300, 2900, 2900)×2	
Comp.	Motor Output×Number of Units	kW	(3.2+4.5+4.5)×1+(1.9+4.5+4.5)×1 (3.2+4.5+4.5)×2		
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output	kW	(0.35×2)+(0.35×2)	(0.35×2)×2	
Fan	A' C. D. I.	I/s	3,833+3,833	3,833+3,833	
	Airflow Rate	m³/min	230+230	230+230	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Connecting	Suction Gas Pipe		φ34.9 C1220T (Brazing connection)	φ34.9 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
	Pressure Equalizer Tube	9	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight)		kg	334+334	334+334	
Safety Devices	S	•	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Control %		%	5~100	5~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	11.7+11.7	11.7+11.7	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes, Cramps	
Drawing No.			4D057809A	4D057810A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Specifications SiBE37-704_A

Model Name (Combination Unit)			REYQ34P8Y1B	REYQ36P8Y1B	
Model Name (Independent Unit)			REMQ8P8Y1B+REMQ10P8Y1B+REMQ16P8Y1B	REMQ8P8Y1B+REMQ12P8Y1B+REMQ16P8Y1B	
kcal / h			82,600	87,700	
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	328,000	348,000	
		kW	96.0	102	
★2 Cooling Ca	apacity (19.0°CWB)	kW	95.4	101	
		kcal / h	92,000	97,200	
★3 Heating Ca	apacity	Btu / h	365,000	386,000	
		kW	107	113	
0	Y1 Type	•	Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×930×765+1680×930×765+1680×1240×765	1680×930×765+1680×930×765+1680×1240×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
	Type		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53+10.53)+(13.34+10.53)+16.90	(13.34+10.53+10.53)+(13.34+10.53)+16.90	
Comp.	Number of Revolutions	r.p.m	(6300, 2900, 2900)+(6300, 2900)+7980	(6300, 2900, 2900)+(6300, 2900)+7980	
Comp.	Motor Output×Number of Units	kW	(3.2+4.5+4.5)×1+(2.2+4.5)×1+4.7×1 (3.2+4.5+4.5)×1+(3.5+4.5)×1+4.		
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output kW		(0.75×1)+(0.75×1)+(0.35×2)	(0.75×1)+(0.75×1)+(0.35×2)	
Fan	Ai-di Data	I/s	3,000+3,083+3,833	3,000+3,333+3,833	
	Airflow Rate	m³/min	180+185+230	180+200+230	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Connecting	Suction Gas Pipe		φ34.9 C1220T (Brazing connection)	φ41.3 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ28.6 C1220T (Brazing connection)	φ28.6 C1220T (Brazing connection)	
	Pressure Equalizer Tube)	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight)		kg	204+254+334	204+254+334	
Safety Devices	S		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Cont	rol	%	5~100	5~100	
	Refrigerant Name	•	R-410A	R-410A	
Refrigerant	Charge	kg	8.2+9.0+11.7	8.2+9.1+11.7	
	Control	•	Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes, Cramps	
Drawing No.			4D057811A	4D057812A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model Name (Combination Unit)			REYQ38P8Y1B	REYQ40P8Y1B	
Model Name (Independent Unit)			REMQ10P8Y1B+REMQ12P8Y1B+REMQ16P8Y1B	REMQ12P8Y1B+REMQ12P8Y1B+REMQ16P8Y1B	
kcal / h			92,900	97,200	
★1 Cooling Capacity (19.5°CWB) Btu / h kW		Btu / h	368,000	386,000	
		kW	108	113	
★2 Cooling Ca	apacity (19.0°CWB)	kW	107	112	
		kcal / h	102,000	108,000	
★3 Heating Ca	apacity	Btu / h	406,000	427,000	
		kW	119	125	
0 1 0 1	Y1 Type	•	Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×930×765+1680×930×765+1680×1240×765	1680×930×765+1680×930×765+1680×1240×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53+10.53)+(13.34+10.53)×2	(13.34+10.53+10.53)+(13.34+10.53)×2	
Comp.	Number of Revolutions	r.p.m	(6300, 2900, 2900)+(6300, 2900)×2	(6300, 2900, 2900)+(6300, 2900)×2	
	Motor Output×Number of Units	kW	(3.2+4.5+4.5)×1+(3.5+4.5)×1+(2.2+4.5)×1 (3.2+4.5+4.5)×1+(3.5+4.5)		
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output	kW	(0.75×1)+(0.75×1)+(0.35×2)	(0.75×2)+(0.35×2)	
Fan	A' (I D. I	I/s	3,083+3,333+3,833	3,333+3,333+3,833	
	Airflow Rate	m³/min	185+200+230	200+200+230	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Connecting	Suction Gas Pipe		φ41.3 C1220T (Brazing connection)	φ41.3 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ34.9 C1220T (Brazing connection)	φ34.9 C1220T (Brazing connection)	
	Pressure Equalizer Tube)	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight)		kg	254+254+334	254+254+334	
Safety Devices	s		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Cont	rol	%	5~100	4~100	
	Refrigerant Name	•	R-410A	R-410A	
Refrigerant	Charge	kg	9.0+9.1+11.7	9.1+9.1+11.7	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes Cramps	
Drawing No.			4D057813A	4D057814A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Specifications SiBE37-704_A

Model Name (Combination Unit)			REYQ42P8Y1B	REYQ44P8Y1B	
Model Name (Independent Unit)			REMQ10P8Y1B+REMQ16P8Y1B+REMQ16P8Y1B	REMQ12P8Y1B+REMQ16P8Y1B+REMQ16P8Y1B	
kcal / h			102,000	108,000	
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	406,000	427,000	
		kW	119	125	
★2 Cooling Ca	apacity (19.0°CWB)	kW	118	124	
		kcal / h	114,000	119,000	
★3 Heating Ca	apacity	Btu / h	450,000	471,000	
		kW	132	138	
0	Y1 Type	•	Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (H	H×W×D)	mm	1680×930×765+1680×1240×765+1680×1240×765	1680×930×765+1680×1240×765+1680×1240×765	
Heat Exchange	er		Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53+10.53)×2+(13.34+10.53)	(13.34+10.53+10.53)×2+(13.34+10.53)	
Comp.	Number of Revolutions	r.p.m	(6300, 2900, 2900)×2+(6300, 2900)	(6300, 2900, 2900)×2+(6300, 2900)	
comp.	Motor Output×Number of Units	kW	(3.2+4.5+4.5)×1+(2.2+4.5)×1	(3.2+4.5+4.5)×2+(3.5+4.5)×1	
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output	kW	(0.75×1)+(0.35×2)×2	(0.75×1)+(0.35×2)×2	
Fan	Airflau Data	I/s	3,083+3,833+3,833	3,333+3,833+3,833	
	Airflow Rate	m³/min	185+230+230	200+230+230	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Connecting	Suction Gas Pipe		φ41.3 C1220T (Brazing connection)	φ41.3 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ34.9 C1220T (Brazing connection)	φ34.9 C1220T (Brazing connection)	
	Pressure Equalizer Tube)	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight)		kg	254+334+334	254+334+334	
Safety Devices	S		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Method	d		Deicer	Deicer	
Capacity Conti	rol	%	4~100	4~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	9.0+11.7+11.7	9.1+11.7+11.7	
	Control		Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes, Cramps	
Drawing No.			4D057815A	4D057816A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model Name (Combination Unit)			REYQ46P8Y1B	REYQ48P8Y1B	
Model Name (Independent Unit)			REMQ14P8Y1B+REMQ16P8Y1B+REMQ16P8Y1B	REMQ16P8Y1B+REMQ16P8Y1B+REMQ16P8Y1B	
kcal / h			113,000	117,000	
★1 Cooling Capacity (19.5°CWB) Btu / h kW		Btu / h	447,000	464,000	
		kW	131	136	
★2 Cooling Ca	apacity (19.0°CWB)	kW	130	135	
		kcal / h	124,000	129,000	
★3 Heating Ca	apacity	Btu / h	495,000	512,000	
		kW	145	150	
0 1 0 1	Y1 Type	•	Ivory White 5Y7.5/1	Ivory White 5Y7.5/1	
Casing Color	Y1E Type		Light Camel 2.5Y6.5/1.5	Light Camel 2.5Y6.5/1.5	
Dimensions: (I	H×W×D)	mm	1680×1240×765+1680×1240×765+1680×1240×765	1680×1240×765+1680×1240×765+1680×1240×765	
Heat Exchang	er		Cross fin coil	Cross fin coil	
	Туре		Hermetically sealed scroll type	Hermetically sealed scroll type	
	Piston Displacement	m³/h	(13.34+10.53+10.53)×3	(13.34+10.53+10.53)×3	
Comp.	Number of Revolutions	r.p.m	(6300, 2900, 2900)×3	(6300, 2900, 2900)×3	
	Motor Output×Number of Units	kW	(3.2+4.5+4.5)×2+(1.9+4.5+4.5)×1 (3.2+4.5+4.5)×3		
	Starting Method		Soft start	Soft start	
	Туре		Propellor fan	Propellor fan	
	Motor Output kW		(0.35×2)+(0.35×2)×2	(0.35×2)×3	
Fan	A' (I D. I	I/s	3,833+3,833+3,833	3,833+3,833+3,833	
	Airflow Rate	m³/min	230+230+230	230+230+230	
	Drive		Direct drive	Direct drive	
	Liquid Pipe		φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Connecting	Suction Gas Pipe		φ41.3 C1220T (Brazing connection)	φ41.3 C1220T (Brazing connection)	
Pipes	High and Low Pressure	Gas Pipe	φ34.9 C1220T (Brazing connection)	φ34.9 C1220T (Brazing connection)	
	Pressure Equalizer Tube)	φ19.1 C1220T (Brazing connection)	φ19.1 C1220T (Brazing connection)	
Mass (Weight)		kg	334+334+334	334+334+334	
Safety Devices	S		High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	High pressure switch, fan driver overload protector, overcurrent relay, inverter overload protector	
Defrost Metho	d		Deicer	Deicer	
Capacity Cont	rol	%	4~100	4~100	
	Refrigerant Name	•	R-410A	R-410A	
Refrigerant	Charge	kg	11.7+11.7+11.7	11.7+11.7+11.7	
	Control	•	Electronic expansion valve	Electronic expansion valve	
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation manual, Operation manual, Connection pipes, Cramps	Installation manual, Operation manual, Connection pipes, Cramps	
Drawing No.			4D057817A	4D057818A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

difference : 0m.
★3 Indoor temp. : 20°CDB / outdoor temp. : 7°CDB, 6°CWB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Specifications SiBE37-704_A

1.2 Indoor Units

Roundflow Ceiling Mounted Cassette

1-1 TECHNIC	CAL SPECIFI	CATIONS		FXFQ20P8VEB	FXFQ25P8VEB	FXFQ32P8VEB	FXFQ40P8VEB	FXFQ50P8VEB	
Capacity	Cooling		kW	2.2	2.8	3.6	4.5	5.6	
	Heating		kW	2.5	3.2	4.0	5.0	6.3	
Power Input	Cooling		kW	0.053	0.053	0.053	0.063	0.083	
(50Hz)	Heating		kW	0.045	0.045	0.045	0.055	0.067	
Power Input	Cooling		kW	0.052	0.052	0.052	0.062	0.082	
(60Hz)	Heating		kW	0.045	0.045	0.045	0.055	0.067	
Casing	Material					Galvanised steel			
Dimensions	Packing	Height	mm			220			
		Width	mm			882			
		Depth	mm			882			
	Unit	Height	mm			204			
		Width	mm			840			
		Depth	mm			840			
Weight	Unit	Берит	+	20	20	20	20	21	
vveigiii	Packed Uni	+	kg ka	24	24	24	24	26	
Dii			kg	24	24		24	20	
Dimensions	Length	Inside	mm			2,096			
	D: .	Outside	mm			2,152			
Heat Exchanger	Dimensions	Nr of Rows	1			2			
		Fin Pitch	mm		1	1.2	T .		
		Nr of Passes		2	2	3	3	7	
		Face Area	m²	0.267	0.267	0.267	0.267	0.357	
		Nr of Stages		6	6	6	6	8	
		Empty Tube Hole	Plate	4	4				
	Fin	Fin type		Cross fin coil (Multi louver fins and Hi-XSS tubes)					
Fan	Туре					Turbo fan			
	Quantity					1			
Airflow Rate	Cooling	High	m³/min	12.5	12.5	12.5	13.5	15.5	
		Low	m³/min	9.0	9.0	9.0	9.0	10.0	
	Heating	High	m³/min	12.5	12.5	12.5	13.5	15.0	
		Low	m³/min	9.0	9.0	9.0	9.0	9.5	
Fan	Motor			QTS48D11M					
		Steps		2					
		Output (high)	W	56					
		(high)							
Refrigerant	Name	1			ı	R-410A	T		
Sound level	Cooling	Sound power (nominal)	dBA	49	49	49	50	51	
Cooling	Sound	High	dBA	31	31	31	32	33	
Ü	Pressure	Low	dBA		1	28			
Heating	Sound	High	dBA	31	31	31	32	33	
3	Pressure	Low	dBA		<u> </u>	28	ı		
Piping	Liquid	Туре				Flare connection			
connections	(OD)	Diameter	mm			6.4			
	Gas	Туре				Flare connection			
	Gao	Diameter	mm			12.7			
	Drain	Diameter	mm			VP25 (I.D. 25/O.D. 32)			
	Heat Insula		111111		Ecomos	, ,	/ethylene		
			on	Foamed polystyrene/foamed polyethylene					
Doocret!		orbing insulation	JII	(Foamed Polyurethane) BYCQ140CW1 / BYCQ140CW1W					
Decoration Panel	Model				BAC		VV I VV		
	Colour					RAL9010			
	Dimensions	Height	mm			50			
		Width	mm			950			
		Depth	mm			950			
	Weight		kg			5.5			
Air Filter					Re	esin net with mold resista	nce		

Roundflow Ceiling Mounted Cassette

1-1 TECHNICAL SPECIFICATIONS	FXFQ20P8VEB	FXFQ25P8VEB	FXFQ32P8VEB	FXFQ40P8VEB	FXFQ50P8VEB		
Standard Accessories	Installation and operation manual						
	Drain hose						
	Washer for hanging bracket						
			Screws				
			Sealing pads				
			Insulation for fitting				
	Clamp for drain hose						
	Installation guide						
	Drain sealing pad						
Notes	The sound pressure values are mentioned for a unit installed with rear suction						
	The sound power level is an absolute value indicating the power which a sound source generates.						
	Nominal cooling capacities are based on : indoor temperature : 27°CDB, 19°CWB, outdoor temperature : 35°CDB, equivalent refrigerant piping : 5m, level difference : 0m.						
	Nominal heating capacities are based on : indoor temperature : 20°CDB, outdoor temperature : 7°CDB, 6°CWB, equivalent refrigerant piping : 5m, level difference : 0m.						
	Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.						
	The BYCQ140CW1W has white insulations. Be informed that formation of dirt on white insulations is visibly stronger and that it is consequently not advised to install the BYCQ140W1W decoration panel in environments exposed to concentrations of dirt.						

Specifications SiBE37-704_A

Roundflow Ceiling Mounted Cassette

1-1 TECHNIC	AL SPECIFIC	CATIONS		FXFQ63P8VEB	FXFQ80P8VEB	FXFQ100P8VEB	FXFQ125P8VEB			
Capacity	Cooling		kW	7.1	9.0	11.2	14.0			
	Heating		kW	8.0	10.0	12.5	16.0			
Power Input (50Hz)	Cooling		kW	0.095	0.120	0.173	0.258			
(50HZ)	Heating		kW	0.114	0.108	0.176	0.246			
Power Input	Cooling kW		kW	0.094	0.119	0.172	0.257			
(60Hz)	Heating		kW	0.114	0.108	0.176	0.246			
Casing	Material				Galvan	ised steel				
Dimensions	Packing	Height	mm	220	262	262	304			
		Width	mm		3	382				
		Depth	mm		3	382				
	Unit	Height	mm	204	246	246	288			
		Width	mm		3	340				
	Depth mm		mm	840						
Weight	Unit		kg	21	24	24	26			
	Packed Unit	i	kg	26	28	28	31			
Dimensions	Length Inside mm			2,	096					
	Outside mm		mm		2,	152				
Heat Exchanger	Dimensions	Nr of Rows				2				
		Fin Pitch	mm			1.2				
		Nr of Passes	3	7	9	9	11			
		Face Area	m²	0.357	0.446	0.446	0.535			
		Nr of Stages	;	8	10	10	12			
	Fin	Fin type		Cross fin coil (Multi louver fins and Hi-XSS tubes)						
Fan	Туре			Turbo fan						
	Quantity			1						
Airflow Rate	Cooling	High	m³/min	16.5	23.5	26.5	33.0			
		Low	m³/min	11.0	14.5	17.0	20.0			
	Heating	High	m³/min	17.5	23.5	28.0	33.0			
		Low	m³/min	12.0	14.5	17.5	20.0			
Fan	Motor			QTS48D11M	QTS48C15M	QTS48C15M	QTS48C15M			
		Steps				2				
		Output (high)	W	56	120	120	120			
Refrigerant	Name	(3 /			R-	410A				
Sound level	Cooling	power				1				
Journa 16 Vol	Cooming	power	dBA	52	55	58	61			
	Sound	power (nominal)	dBA dBA	52 34	55 38		61			
		power				58 41 33				
Cooling	Sound	power (nominal) High Low	dBA	34 29	38 32	41 33	44 34			
Cooling	Sound Pressure	power (nominal) High Low High	dBA dBA dBA	34 29 36	38 32 38	41 33 42	44 34 44			
Cooling Heating	Sound Pressure Sound Pressure	power (nominal) High Low High Low	dBA dBA	34 29	38 32 38 32	41 33 42 34	44 34			
Cooling Heating Piping	Sound Pressure	power (nominal) High Low High Low Type	dBA dBA dBA dBA	34 29 36	38 32 38 32 Flare o	41 33 42 34 onnection	44 34 44			
Cooling Heating Piping	Sound Pressure Sound Pressure Liquid (OD)	power (nominal) High Low High Low Type Diameter	dBA dBA dBA	34 29 36	38 32 38 32 Flare o	41 33 42 34 onnection	44 34 44			
Cooling Heating Piping	Sound Pressure Sound Pressure	power (nominal) High Low High Low Type	dBA dBA dBA dBA	34 29 36	38 32 38 32 Flare o	41 33 42 34 onnection .52	44 34 44			
Cooling Heating Piping	Sound Pressure Sound Pressure Liquid (OD) Gas	power (nominal) High Low High Low Type Diameter Type Diameter	dBA dBA dBA dBA mm	34 29 36	38 32 38 32 Flare o 9 Flare o	41 33 42 34 onnection .52 onnection 5.9	44 34 44			
Cooling Heating Piping	Sound Pressure Sound Pressure Liquid (OD) Gas	power (nominal) High Low High Low Type Diameter Type Diameter Diameter	dBA dBA dBA dBA	34 29 36	38 32 38 32 Flare o 9 Flare o 1 VP25 (I.D.	41 33 42 34 onnection 1.52 onnection 5.9 25/O.D. 32)	44 34 44			
Cooling Heating Piping	Sound Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat	power (nominal) High Low High Low Type Diameter Type Diameter Diameter Diameter	dBA dBA dBA dBA mm	34 29 36	38 32 38 32 Flare of 9 Flare of 1 VP25 (I.D. Foamed polystyrene	41 33 42 34 onnection .52 onnection 5.9 25/O.D. 32) s/foamed polyethylene	44 34 44			
Cooling Heating Piping connections	Sound Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Sound abso	power (nominal) High Low High Low Type Diameter Type Diameter Diameter	dBA dBA dBA dBA mm	34 29 36	38 32 38 32 Flare of 9 Flare of 1 VP25 (I.D. Foamed polystyrene (Foamed F	41 33 42 34 connection 5.52 connection 5.9 25/O.D. 32) connect on connection	44 34 44			
Cooling Heating Piping connections	Sound Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Sound abso	power (nominal) High Low High Low Type Diameter Type Diameter Diameter Diameter	dBA dBA dBA dBA mm	34 29 36	38 32 38 32 Flare of 9 Flare of 1 VP25 (I.D. Foamed polystyrene (Foamed F	41 33 42 34 connection 5.52 connection 5.9 25/O.D. 32) c/foamed polyethylene c/olyurethane) // BYCQ140CW1W	44 34 44			
Cooling Heating Piping connections	Sound Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Sound abso Model Colour	power (nominal) High Low High Low Type Diameter Type Diameter Diameter Diameter Tion Trbing insulation	dBA dBA dBA dBA mm mm	34 29 36	38 32 38 32 Flare co 9 Flare co 1 VP25 (I.D. Foamed polystyrene (Foamed F BYCQ140CW1	41 33 42 34 connection 5.52 connection 5.9 25/O.D. 32) c/foamed polyethylene Polyurethane) / BYCQ140CW1W	44 34 44			
Cooling Heating Piping connections	Sound Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Sound abso	power (nominal) High Low High Low Type Diameter Type Diameter Diameter Diameter Jinning Jinnin	dBA dBA dBA dBA mm mm mm	34 29 36	38 32 38 32 Flare of the state	41 33 42 34 connection 5.52 connection 5.9 25/O.D. 32) 6/foamed polyethylene colyurethane) // BYCQ140CW1W	44 34 44			
Cooling Heating Piping connections Decoration Panel	Sound Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Sound abso Model Colour	power (nominal) High Low High Low Type Diameter Type Diameter Diameter Diameter Diameter Height Width	dBA dBA dBA dBA mm mm mm mm	34 29 36	38 32 38 32 Flare of the state	41 33 42 34 connection 5.52 connection 5.9 25/O.D. 32) connection 6.9 25/O.D. 32) connection 6.9 25/O.D. 32) connection 6.9 25/O.D. 32) connection 6.9 25/O.D. 32) connection 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	44 34 44			
Cooling Heating Piping connections	Sound Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Sound abso Model Colour	power (nominal) High Low High Low Type Diameter Type Diameter Diameter Diameter Jinning Jinnin	dBA dBA dBA dBA mm mm mm	34 29 36	38 32 38 32 Flare of Section 1 VP25 (I.D. Foamed polystyrene (Foamed F BYCQ140CW1) RAI	41 33 42 34 connection 5.52 connection 5.9 25/O.D. 32) 6/foamed polyethylene colyurethane) // BYCQ140CW1W	44 34 44			

1-1 TECHNICAL SPECIFICATIONS	FXFQ63P8VEB FXFQ80P8VEB FXFQ100P8VEB FXFQ125P8VEB						
Standard Accessories	Installation and operation manual						
	Drain hose						
		Washer for hanging bracket					
		Sci	rews				
		Sealir	ig pads				
		Insulation for fitting					
	Clamp for drain hose						
	Installation guide						
	Drain sealing pad						
Notes	The sound pressure values are mentioned for a unit installed with rear suction						
	The sound power level is an absolute value indicating the power which a sound source generates.						
	Nominal cooling capacities are based on : indoor temperature : 27°CDB, 19°CWB, outdoor temperature : 35°CDB, equivalent refrigerant piping : 5m, level difference : 0m.						
	Nominal heating capacities are based on : indoor temperature : 20°CDB, outdoor temperature : 7°CDB, 6°CWB, equivalent refrigerant piping : 5m, level difference : 0m.						
	Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.						
	The BYCQ140CW1W has white insulations. Be informed that formation of dirt on white insulations is visibly stronger and that it is consequently not advised to install the BYCQ140W1W decoration panel in environments exposed to concentrations of dirt.						

1-2 ELECT	RICAL SPECIFICATIONS	FXFQ20P8VEB	FXFQ25P8VEB	FXFQ32P8VEB	FXFQ40P8VEB	FXFQ50P8VEB		
Power	Name		VE					
Supply	Frequency	Hz	50					
	Voltage	V	220-240					
Current	Minimum circuit amps (MCA)	Α	0.4	0.4	0.4	0.5	0.6	
	Maximum fuse amps (MFA)	Α		16				
	Full load amps (FLA)	Α	0.3	0.3	0.3	0.4	0.5	
Voltage	Minimum	V	-10%					
range	Maximum	V	+10%					
Notes			Voltage range : units	are suitable for use on el	ectrical systems where v above listed range limits	oltage supplied to unit te	rminals is not below or	
				Maximum allowable	oltage range variation be	etween phases is 2%.		
				M	CA/MFA: MCA = 1.25 x F	-LA		
				MFA is	smaller than or equal to	4 x FLA		
				Next lowe	r standard fuse rating mir	nimum 16A		
				Sele	ct wire size based on the	MCA		
				Instea	d of a fuse, use a circuit l	oreaker		

1-1 ELECT	TRICAL SPECIFICATIONS		FXFQ63P8VEB	FXFQ80P8VEB	FXFQ100P8VEB	FXFQ125P8VEB			
Power	Name		VE						
Supply	Frequency	Hz		50					
	Voltage	V		220-240					
Current	Minimum circuit amps (MCA)	Α	0.9	0.9	1.4	1.9			
	Maximum fuse amps (MFA)	Α		16					
	Full load amps (FLA)	Α	0.7	0.7	1.1	1.5			
Voltage	Minimum	V	-10%						
range	Maximum	V	+10%						
Notes			Voltage range : units are sui	table for use on electrical syst above listed	ems where voltage supplied to I range limits.	unit terminals is not below or			
			Maximum allowable voltage range variation between phases is 2%.						
				MCA/MFA : MC	CA = 1.25 x FLA				
				MFA is smaller than	n or equal to 4 x FLA				
				Next lower standard fu	use rating minimum 16A				
				Select wire size I	pased on the MCA				
				Instead of a fuse, a	use a circuit breaker				

Specifications SiBE37-704_A

600×600 4-Way Blow Ceiling Mounted Cassette

1-1 TECHNIC	CAL SPECIFI	CATIONS		FXZQ20M9V1B	FXZQ25M9V1B	FXZQ32M9V1B	FXZQ40M9V1B	FXZQ50M9V1B				
Capacity	Cooling		kW	2.2	2.8	3.6	4.5	5.6				
	Heating		kW	2.5	3.2	4.0	5.0	6.3				
Power Input	Cooling		kW	0.073	0.073	0.076	0.089	0.115				
(50Hz)	Heating		kW	0.064	0.064	0.068	0.080	0.107				
Casing	Material					Galvanised steel						
Dimensions	Unit	Height	mm			286						
		Width	mm			575						
		Depth	mm			575						
Weight	Unit	Борит	kg			18						
Heat	Dimensions	Nr of Rows	Ng	2								
Exchanger	Diricisions	Fin Pitch	mm			1.5						
		Face Area	m²			0.269						
		Nr of Stages		10								
Fan	Type											
ran						Turbo fan 1						
0	Quantity			0.0	0.0		44.0	110				
Cooling	High	m³/min		9.0	9.0	9.5	11.0	14.0				
	Low m³/min		7.0	7.0	7.5	8.0	10.0					
Fan	Motor	Quantity				1						
		Model				QTS32C15M						
		Output (high)	W			55						
		Drive	!			Direct drive						
Refrigerant	Name	l .				R-410A						
Sound level	Cooling	Sound	dBA	47	47	49	53	58				
Courie lovoi	Cooming	power (nominal)	GD/ (.,	10	55	30				
Cooling	Sound Pressure	High	dBA	30	30	32	36	41				
		Low	dBA	25	25	26	28	33				
Piping connections	Liquid	Туре				Flare connection						
connections	(OD)	Diameter	mm		6.35							
	Gas	Туре		Flare connection								
		Diameter	mm	12.7								
	Drain	Diameter	mm	26								
	Heat Insulation			Foamed polystyrene/foamed polyethylene								
Decoration	Model			BYFQ60B7W1								
Panel	Colour			White (Ral 9010)								
	Dimensions	Height	mm	Willie (nai 9010) 55								
	2	Width	mm		700							
		Depth	mm			700						
	Weight	Бори.	kg	2.7								
Air Filter	TTOIGHT		ı və		Re	sin net with mold resistar	nce					
Refrigerant c	ontrol					Electronic expansion valv						
Temperature						sor thermostat for cooling						
Safety device					Wildroproces	PCB fuse	, and ricating					
odicty device	,,						or					
Standard Acc	poceorioc			Fan motor thermal protector Installation and operation manual								
olaridard Ad	000001100					aper pattern for installation						
					Г	•	ות					
				Drain hose								
				Clamp metal								
				Washer fixing plate								
						Cooling pada	-					
						Sealing pads						
						Clamps						
						Clamps Screws						
					1	Clamps Screws Washer for hanger bracke	et					
						Clamps Screws Washer for hanger bracke Insulation for fitting						
Notes					acities are based on : inc equivalent	Clamps Screws Nasher for hanger bracke Insulation for fitting door temperature: 27°CE refrigerant piping: 7,5m	DB, 19°CWB, outdoor te (horizontal)					
Notes					acities are based on : in equivalent pacities are based on : i	Clamps Screws Washer for hanger bracke Insulation for fitting	DB, 19°CWB, outdoor te (horizontal) DB, outdoor temperatui					

1-2 ELECT	1-2 ELECTRICAL SPECIFICATIONS			FXZQ20M9V1B	FXZQ25M9V1B	FXZQ32M9V1B	FXZQ40M9V1B	FXZQ50M9V1B
Power	Name					V1		
Supply	Phase					1~		
	Frequency		Hz			50		
	Voltage		V			220-240		
Current	Minimum circ (MCA)	cuit amps	Α	0.8	0.8	0.8	0.8	0.9
	Maximum fuse amps A (MFA)		15					
	Full load amps (FLA)		Α	0.6	0.6	0.6	0.6	0.7
Voltage	Minimum		V	-10%				
range	Maximum		V	+10%				
Notes				Voltage range : units	are suitable for use on el	ectrical systems where v above listed range limits	oltage supplied to unit te	rminals is not below or
					Maximum allowable v	oltage range variation b	etween phases is 2%.	
					MC	CA/MFA: MCA = 1.25 x F	-LA	
					MFA is	smaller than or equal to	4 x FLA	
				Next lower standard fuse rating minimum 15A				
					Select wire size based on the MCA			
					Instead	d of a fuse, use a circuit l	breaker	

2-Way Blow Ceiling Mounted Cassette

1-1 TECHNIC	CAL SPECIFI	CATIONS		FXCQ20M8V3B	FXCQ25M8V3B	FXCQ32M8V3B	FXCQ40M8V3B	FXCQ50M8V3B		
Nominal	Cooling		kW	2.20	2.80	3.60	4.50	5.60		
Capacity	Heating		kW	2.50	3.20	4.00	5.00	6.30		
Power input (Nominal)	Cooling		kW	0.077	0.092	0.092	0.130	0.130		
(Nominal)	Heating		kW	0.044	0.059	0.059	0.097	0.097		
Casing	Colour					Non painted				
	Material				Galvanised steel					
Dimensions	Packing	Height	mm	405	405	405	405	405		
		Width	mm	1060	1060	1060	1280	1280		
		Depth	mm	665	665	665	665	665		
	Unit	Height	mm	305	305	305	305	305		
		Width	mm	780	780	780	995	995		
		Depth	mm	600	600	600	600	600		
Weight	Unit		kg	26	26	26	31	32		
	Packed Uni	t	kg	30	30	30	37	38		
Required Cei	ling Void		mm	350	350	350	350	350		
Heat	Dimensions	Length	mm	475 x 2	475 x 2	475 x 2	690 x 2	475 x 2		
Exchanger		Nr of Rows				2 x 2				
		Fin Pitch	mm	1.50	1.50	1.50	1.50	1.50		
		Nr of Passe	s			3 x 2				
		Face Area	m²	0.1 x 2	0.1 x 2	0.1 x 2	0.145 x 2	0.145 x 2		
		Nr of Stages	3			10 x 2				
		Empty Tube	Plate				6			
	Hole					Hi-XSS (7)				
	Tube type Fin	Fin time		Symmetric waffle louvre						
	FIN	Fin type				•				
F	T	Treatment				Hydrophilic				
Fan	Type					Sirocco fan				
A' (I D. I	Quantity		2/	1 70	1	1	2	2		
Airflow Rate	Cooling	High	m³/min	7.0	9.0	9.0	12.0	12.0		
	I I a a Alica co	Low	m³/min	5.0	6.5	6.5	9.0	9.0		
	Heating	High	m³/min	7.0	9.0	9.0	12.0	12.0		
F	Matau	Low	m³/min	5.0	6.5	6.5	9.0	9.0		
Fan	Motor	Quantity		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
		Steps	W	10	15	15	20	20		
		Output (high)	VV	10	15	15	20	20		
		Drive				Direct drive		·		
Refrigerant	Name	·				R-410A				
Sound Level	Cooling	Sound power	dBA	45.0	50.0	50.0	50.0	50.0		
		(nominal)								
Cooling	Sound	(nominal) High	dBA	33.0	35.0	35.0	35.5	35.5		
Cooling	Sound Pressure	, ,	dBA dBA	33.0 28.0	35.0 29.0	35.0 29.0	35.5 30.5	35.5 30.5		
	Pressure Sound	High Low	dBA	28.0	29.0	29.0	30.5	30.5		
	Sound Pressure Sound Pressure	High								
Heating	Sound Pressure	High Low High Low	dBA dBA	28.0 33.0	29.0 35.0	29.0 35.0	30.5 35.5	30.5 35.5		
Heating	Pressure Sound	High Low High Low Type	dBA dBA dBA	28.0 33.0 28.0	29.0 35.0	29.0 35.0 29.0	30.5 35.5 30.5	30.5 35.5 30.5		
Heating	Sound Pressure	High Low High Low Type Diameter	dBA dBA	28.0 33.0	29.0 35.0 29.0	29.0 35.0 29.0 Flare connection	30.5 35.5	30.5 35.5		
Heating	Sound Pressure Liquid (OD)	High Low High Low Type Diameter Type	dBA dBA dBA	28.0 33.0 28.0	29.0 35.0 29.0 6.35	29.0 35.0 29.0 Flare connection 6.35 Flare connection	30.5 35.5 30.5 6.35	30.5 35.5 30.5 6.35		
Heating	Sound Pressure Liquid (OD)	High Low High Low Type Diameter Type Diameter	dBA dBA dBA	28.0 33.0 28.0 6.35	29.0 35.0 29.0	29.0 35.0 29.0 Flare connection 6.35	30.5 35.5 30.5	30.5 35.5 30.5		
Heating	Pressure Sound Pressure Liquid (OD) Gas	High Low High Low Type Diameter Type Diameter Diameter	dBA dBA dBA mm	28.0 33.0 28.0 6.35	29.0 35.0 29.0 6.35	29.0 35.0 29.0 Flare connection 6.35 Flare connection 12.7 32	30.5 35.5 30.5 6.35	30.5 35.5 30.5 6.35		
Heating Piping connections	Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insular	High Low High Low Type Diameter Type Diameter Diameter	dBA dBA dBA mm	28.0 33.0 28.0 6.35 12.7 32	29.0 35.0 29.0 6.35	29.0 35.0 29.0 Flare connection 6.35 Flare connection 12.7 32 Both liquid and gas pipes	30.5 35.5 30.5 6.35 12.7 32	30.5 35.5 30.5 6.35		
Heating Piping connections	Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Model	High Low High Low Type Diameter Type Diameter Diameter	dBA dBA dBA mm	28.0 33.0 28.0 6.35	29.0 35.0 29.0 6.35	29.0 35.0 29.0 Flare connection 6.35 Flare connection 12.7 32 Both liquid and gas pipes BYBC32GJW1	30.5 35.5 30.5 6.35	30.5 35.5 30.5 6.35		
Heating Piping connections	Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insula Model Colour	High Low High Low Type Diameter Type Diameter Diameter Diameter Diameter	dBA dBA dBA mm	28.0 33.0 28.0 6.35 12.7 32 BYBC32GJW1	29.0 35.0 29.0 6.35 12.7 32	29.0 35.0 29.0 Flare connection 6.35 Flare connection 12.7 32 Both liquid and gas pipes BYBC32GJW1 White (10Y9/0,5)	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1		
Heating	Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insulat Model	High Low High Low Type Diameter Type Diameter Diameter Diameter Diameter Diameter	dBA dBA dBA	28.0 33.0 28.0 6.35 12.7 32 BYBC32GJW1	29.0 35.0 29.0 6.35 12.7 32 BYBC32GJW1	29.0 35.0 29.0 Flare connection 6.35 Flare connection 12.7 32 Both liquid and gas pipes BYBC32GJW1 White (10Y9/0,5) 53	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1		
Heating Piping connections Decoration	Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insula Model Colour	High Low High Low Type Diameter Type Diameter Diameter Diameter tion Height Width	dBA dBA dBA	28.0 33.0 28.0 6.35 12.7 32 BYBC32GJW1	29.0 35.0 29.0 6.35 12.7 32 BYBC32GJW1 53 1030	29.0 35.0 29.0 Flare connection 6.35 Flare connection 12.7 32 Both liquid and gas pipes BYBC32GJW1 White (10Y9/0,5) 53 1030	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1 53 1245	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1 53 1245		
Heating Piping connections Decoration	Pressure Sound Pressure Liquid (OD) Gas Drain Heat Insula Model Colour	High Low High Low Type Diameter Type Diameter Diameter Diameter Diameter Diameter	dBA dBA dBA	28.0 33.0 28.0 6.35 12.7 32 BYBC32GJW1	29.0 35.0 29.0 6.35 12.7 32 BYBC32GJW1	29.0 35.0 29.0 Flare connection 6.35 Flare connection 12.7 32 Both liquid and gas pipes BYBC32GJW1 White (10Y9/0,5) 53	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1	30.5 35.5 30.5 6.35 12.7 32 BYBC50GJW1		

2-Way Blow Ceiling Mounted Cassette

1-1 TECHNIC	CAL SPECIFICATIONS	FXCQ20M8V3B	FXCQ25M8V3B	FXCQ32M8V3B	FXCQ40M8V3B	FXCQ50M8V3B			
Air Filter			Re	sin net with mold resistar	nce				
Air direction of	control		Up and downwards						
Refrigerant co	ontrol		Electronic expansion valve						
Temperature	control		Microprocess	or thermostat for cooling	and heating				
Safety devices				PCB fuse					
				Fan motor thermal fuse					
				Drain pump fuse					
Standard _.	Standard Accessories		Screws for f	xing the paper pattern fo	r installation				
Accessories	Quantity	4	4	4	4	4			
	Standard Accessories	Washer for hanging bracket							
	Quantity	8	8	8	8	8			
	Standard Accessories	Clamps							
	Quantity	1 1 1 1 1 1							
	Standard Accessories	Installation and operation manual							
	Quantity	1	1	1	1	1			
	Standard Accessories		P	aper pattern for installation	on				
	Quantity	1	1	1	1	1			
	Standard Accessories			Insulation for fitting					
	Quantity	2	2	2	2	2			
	Standard Accessories			Drain hose					
	Quantity	1	1	1	1	1			
Notes		Nominal cooling cap	Nominal cooling capacities are based on : indoor temperature : 27°CDB, 19°CWB, outdoor temperature : 35°CDB, equivalent refrigerant piping : 8m, level difference : 0m.						
		Nominal heating ca	Nominal heating capacities are based on : indoor temperature : 20°CDB, outdoor temperature : 7°CDB, 6°CWB, equivalent refrigerant piping : 8m, level difference : 0m.						
		Capacities are	net, including a deduction	on for cooling (an addition	n for heating) for indoor f	an motor heat.			

1-1 TECHNIC	AL SPECIFI	CATIONS		FXCQ63M8V3B	FXCQ80M8V3B	FXCQ125M8V3B		
Nominal	Cooling		kW	7.10	9.00	14.00		
Capacity	Heating		kW	8.00	10.00	16.00		
Power input	Cooling		kW	0.161	0.209	0.256		
(Nominal)	Heating		kW	0.126	0.176	0.223		
Casing	Colour				Non painted			
J	Material			Galvanised steel				
Dimensions			mm	405	405	405		
		Width	mm	1460	1808	1808		
		Depth	mm	665	645	645		
	Unit	Height	mm	305	305	305		
	Orint	Width	mm	1180	1670	1670		
			-	600	600	600		
\\/-:	11-2	Depth	mm					
Weight	Unit		kg	35	47	48		
	Packed Uni	İ.	kg	42	55	56		
Required Cei			mm	350	350	350		
Heat Exchanger	Dimensions	Length	mm	875 x 2	1365	1365		
LXCHariger		Nr of Rows	,		2 x 2	T		
		Fin Pitch	mm	1.50	1.50	1.50		
		Nr of Passes	6	6 x 2	5 x 2	6		
		Face Area	m²	0.184 x 2	0.287 x 2	0.287 x 2		
		Nr of Stages	;		10 x 2			
		Empty Tube Plate			8			
	Hole							
	Tube type			Hi-XSS (7)				
	Fin	Fin type			Symmetric waffle louvre			
		Treatment			Hydrophilic			
Fan	Туре				Sirocco fan			
	Quantity			2	3	3		
Airflow Rate	Cooling	High	m³/min	16.5	26.0	33.0		
		Low	m³/min	13.0	21.0	25.0		
	Heating	High	m³/min	16.5	26.0	33.0		
	3	Low	m³/min	13.0	21.0	25.0		
Fan	Motor	Quantity	,	1	1	1		
T Carl	Wiotoi	Steps		·	Phase cut control	·		
		Output W		30	50	85		
		(high)	**	30	30			
		Drive		Direct drive				
Refrigerant	Name				R-410A			
Sound Level	Cooling	Sound power (nominal)	dBA	52.0	54.0	60.0		
Cooling	Sound	High	dBA	38.0	40.0	45.0		
3	Pressure	Low	dBA	33.0	35.0	39.0		
Heating	Sound	High	dBA	38.0	40.0	45.0		
9	Pressure	Low	dBA	33.0	35.0	39.0		
Pining	Liquid	Туре	GDA .	00.0	Flare connection	J 55.0		
Piping connections	(OD)	Diameter	mm	9.5	9.5	9.5		
	Coc		mm	ə.y		9.5		
	Gas	Type	pomo	15.0	Flare connection	15.0		
	Dusta	Diameter	mm	15.9	15.9	15.9		
	Drain	Diameter	mm	32	32	32		
	Heat Insulat	ion		DV2	Both liquid and gas pipes	D. 25.5-5		
Decoration Panel	Model			BYBC63GJW1	BYBC125GJW1	BYBC125GJW1		
. 31101	Colour		,		White (10Y9/0,5)			
	Dimensions	Height	mm	53	53	53		
		Width	mm	1430	1920	1920		
		Davida	mm	680	680	680		
	Weight	Depth	kg	9.5	12.0	12.0		

1-1 TECHNIC	CAL SPECIFICATIONS	FXCQ63M8V3B	FXCQ80M8V3B	FXCQ125M8V3B			
Air Filter			Resin net with mold resistance				
Air direction of	control		Up and downwards				
Refrigerant o	ontrol		Electronic expansion valve				
Temperature	control	Micr	roprocessor thermostat for cooling and he	ating			
Safety device	S		PCB fuse				
		Fan motor thermal fuse	Fan motor thermal protector	Fan motor thermal protector			
			Drain pump fuse				
Standard _.	Standard Accessories	Scr	ews for fixing the paper pattern for installa	ation			
Accessories	Quantity	4	4	4			
	Standard Accessories	Washer for hanging bracket					
	Quantity	8	8	8			
	Standard Accessories	Clamps					
	Quantity	1	1 1 1				
	Standard Accessories	Installation and operation manual					
	Quantity	1	1	1			
	Standard Accessories		Paper pattern for installation				
	Quantity	1	1	1			
	Standard Accessories		Insulation for fitting				
	Quantity	2	2	2			
	Standard Accessories		Drain hose				
	Quantity	1	1	1			
Notes		Nominal cooling capacities are base equiva	d on : indoor temperature : 27°CDB, 19°C llent refrigerant piping : 8m, level differenc	WB, outdoor temperature : 35°CDB, ce : 0m.			
		Nominal heating capacities are bas equiva	Nominal heating capacities are based on : indoor temperature : 20°CDB, outdoor temperature : 7°CDB, 6°CWB, equivalent refrigerant piping : 8m, level difference : 0m.				
		Capacities are net, including a	Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.				

1-2 ELECT	TRICAL SPECIFICATIONS		FXCQ20M8V3B	FXCQ25M8V3B	FXCQ32M8V3B	FXCQ40M8V3B	FXCQ50M8V3B			
Power	Name				V3					
Supply	Phase	Phase		1	1	1	1			
	Frequency Hz		50	50	50	50	50			
	Voltage	V	230	230	230	230	230			
Current	Minimum circuit amps (MCA)	Α	0.50	0.50	0.50	0.80	0.80			
	Maximum fuse amps (MFA)	Α	16.00	16.00	16.00	16.00	16.00			
	Full load amps (FLA)	Α	0.40	0.40	0.40	0.60	0.60			
Voltage	Minimum	Vinimum V		-10%						
range	Maximum V		+10%							
Power Sup	ply Intake		Both indoor and outdoor unit							
Notes			Voltage range : units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.							
				Maximum allowable v	oltage range variation b	etween phases is 2%.				
				MC	CA/MFA: MCA = 1.25 x i	-LA				
			MFA<= 4 x FLA							
			select wire size based on the MCA							
			instead of a fuse, use a circuit breaker							
			For more details concerning conditional connections, see http://extranet.daikineurope.com, select "E-Data Books". Finally, click on the document title of your choice.							

1-2 ELECT	RICAL SPECIFICATIONS		FXCQ63M8V3B	FXCQ80M8V3B	FXCQ125M8V3B		
Power	Name			V3			
Supply	Phase		1	1	1		
	Frequency Hz		50	50	50		
	Voltage	V	230	230	230		
Current	Minimum circuit amps (MCA)	Α	0.90	1.10	1.30		
	Maximum fuse amps (MFA)	Α	16.00	16.00	16.00		
	Full load amps (FLA)		0.70	0.90	1.00		
Voltage	Minimum V		-10%				
range	Maximum V		+10%				
Power Sup	ply Intake		Both indoor and outdoor unit				
Notes			Voltage range : units are suitable for	use on electrical systems where voltage s above listed range limits.	supplied to unit terminals is not below or		
			Maximum a	allowable voltage range variation between	phases is 2%.		
				MCA/MFA: MCA = 1.25 x FLA			
				MFA<= 4 x FLA			
			select wire size based on the MCA				
			instead of a fuse, use a circuit breaker				
			For more details concerning conditional connections, see http://extranet.daikineurope.com, select "E-Data Books". Finally, click on the document title of your choice.				

Ceiling Mounted Corner Cassette

1-1 TECHNIC	AL SPECIFI	CATIONS		FXKQ25MAVE	FXKQ32MAVE	FXKQ40MAVE	FXKQ63MAVE		
Nominal	Cooling		kW	2.80	3.60	4.50	7.10		
Capacity	Heating		kW	3.20	4.00	5.00	8.00		
Power input	Cooling		kW	0.066	0.066	0.076	0.105		
(50Hz)	Heating		kW	0.046	0.046	0.056	0.085		
Power input	Cooling		kW	0.069	0.069	0.092	0.120		
(60Hz)	Heating kW		kW	0.049	0.049	0.072	0.100		
Casing	Material			Galvanised steel					
Dimensions	Unit	Height	mm		2	15			
		Width	mm	1110	1110	1110	1310		
		Depth	mm		7	10			
Weight	Unit		kg	31	31	31	34		
Heat	Dimensions	Nr of Rows		2	2	2	3		
Exchanger		Fin Pitch	mm		1.	75			
		Face Area	m²	0.180	0.180	0.180	0.226		
		Nr of Stages	;		-	1			
Fan	Туре				Siroc	co fan			
	Quantity					1			
Airflow Rate	Cooling	High	m³/min	11.00	11.00	13.00	18.00		
		Low	m³/min	9.00	9.00	10.00	15.00		
Fan	Motor	Quantity	,	0.30		1	.5.00		
		Model		3D12H1AN1V1	3D12H1AN1V1	3D12H1AP1V1	4D12H1AJ1V1		
		Output	W	15	15	20	45		
		(high)	٧٧	15	13	20	40		
		Drive			Direc	t drive			
Refrigerant	Name			R-410A					
Cooling	Sound	High	dBA	38.0	38.0	40.0	42.0		
Ü	Pressure	Low	dBA	33.0	33.0	34.0	37.0		
Piping	Liquid	Туре	•		Flare co	nnection			
connections	(OD)	Diameter	mm	6.4	6.4	6.4	9.5		
	Gas	Туре	1	• • •		nnection			
	5.0.5	Diameter	mm	12.7	12.7	12.7	15.9		
	Drain	Diameter	mm			1 32			
	Heat Insula		1			olyethylene			
Decoration	Model			BYK45FJW1	BYK45FJW1	BYK45FJW1	BYK71FJW1		
Panel	Colour White					Bill il ovvi			
	Dimensions	Height	mm			70			
	Billionolollo	Width	mm	1240	1240	1240	1440		
		Depth	mm	12.10		00	1110		
	Weight	Ворит	kg	8.5	8.5	8.5	9.5		
Air Filter	vveignt		кg	0.5		mold resistance	9.5		
Refrigerant co	ontrol					pansion valve			
Temperature						tat for cooling and heating			
Safety device					•				
Salety device	5		-			I fuse			
			-			ump fuse			
OtII	Ot A					or thermal			
Standard Accessories	Standard A	ccessories	-			operation manual			
			F			for drain hose			
			-			mps			
			-			hangar bracket			
			-			for Installation			
			-			for installation			
			ļ	Drain hose					
			<u> </u>	Insulation for fitting					
			Ļ			g Pads			
				Screws					
			-	Washer					
			<u> </u>						
			-		Air Outlet b	plocking pad			
Notes			-		Air Outlet booling capacities are based on emperature : 35°CDB, equiva	olocking pad : indoor temperature : 27°CDB, lent refrigerant piping : 7,5m (ho			
Notes			-	Nomii	Air Outlet booling capacities are based on emperature: 35°CDB, equivanal heating capacities are base	plocking pad	CDB,		
Notes				Nomii outdoor temp	Air Outlet by colling capacities are based on emperature: 35°CDB, equivalent heating capacities are based perature: 7°CDB, 6°CWB, equal colling a deduction for cooling the colling and colling a deduction for cooling and colling and co	olocking pad : indoor temperature : 27°CDB, lent refrigerant piping : 7,5m (he ed on : indoor temperature : 20°	CDB, n (horizontal)		

1-2 ELECTRICAL SPECIFICATIONS			FXKQ25MAVE	FXKQ32MAVE	FXKQ40MAVE	FXKQ63MAVE		
Power	Name			V	E			
Supply	Phase		1					
	Frequency	Hz						
	Voltage	V		220-	-240			
Current	Minimum circuit amps (MCA)	Α	0.30	0.30	0.30	0.50		
	Maximum fuse amps (MFA)	Α		15.00				
	Full load amps (FLA)	Α	0.20	0.20	0.20	0.40		
Voltage	Minimum	V	-10%					
range	Maximum	V	+10%					
Notes			Voltage range : units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.					
			Ma	ximum allowable voltage range	e variation between phases is 2	2%.		
			MCA/MFA: MCA = 1.25 x FLA					
				MFA<=	4 x FLA			
				next lower standard fus	se rating minimum 15A			
				select wire size b	ased on the MCA			
instead of a fuse, use a circuit breaker								
			For more details concerning conditional connections, see http://extranet.daikineurope.com, select "E-Data Books". Finally, click on the document title of your choice.					

Slim Concealed Ceiling Unit (with Drain Pump)

1-1 TECHNIC	AL SPECIFIC	CATIONS		FXDQ20PBVE	FXDQ25PBVE	FXDQ32PBVE				
Capacity	Cooling		kW	2.2	2.8	3.6				
	Heating		kW	2.5	3.2	4.0				
Power Input	Cooling		kW	0.086	0.086	0.089				
(50Hz) '	Heating		kW	0.067	0.067	0.070				
Power Input	Cooling		kW	0.092	0.092	0.095				
(60Hz) '	Heating		kW	0.073	0.073	0.076				
Casing	Material				Galvanised steel plate					
Dimensions	Unit	Height	mm		200					
2	O	Width	mm		700					
		Depth	mm		620					
Weight	Unit	Борат	kg		23					
Heat	Dimensions	Nr of Rows	Ny	2 2 3						
Exchanger	DITTELISIONS	Fin Pitch	mm	1.5						
			mm							
		Face Area	m²	 	0.126					
	_	Nr of Stages	;	 	12					
Fan	Type			<u> </u>	Sirocco fan					
Airflow Rate	Cooling	High high	m³/min		8.0					
		High	m³/min		7.2					
		Low	m³/min		6.4					
Fan	External	High	Pa	<u> </u>						
	static pressure									
	Motor	Output	W		62					
		(high)		02						
		Drive		Direct drive						
Cooling	Sound	High high	dBA	33						
	Pressure	High	dBA		31					
		Low	dBA		29					
Piping Liquid Type					Flare connection					
_	Liquid (OD)	Diameter	mm	6.35						
	Gas	Туре			Flare connection					
		Diameter	mm	12.7						
	Drain	Diameter	mm		VP20 (I.D. 20/O.D. 26)					
		rbing insulation			Foamed polyethylene					
Air Filter	Oodi la abso	in i	J11		Removable/washable/Mildew proof					
Refrigerant co	ontrol				Electronic expansion valve					
Temperature				Mio	roprocessor thermostat for cooling and hea	oting				
Safety device				IVIIC	Fuse	aung				
Salety device	5									
Ot	Ot 1 1 A				Fan motor thermal protector					
Standard Accessories	Standard Ad	cessories			Operation manual					
					Installation manual					
					Drain hose					
				 	Sealing pads					
					Clamps					
					Washer					
					Insulation for fitting					
					Clamp metal					
				<u> </u>	Washer fixing plate					
				Screws for duct flanges						
				Air filter						
					Product Quality Certificate					
Notes				Nominal cooling cap outdoor temperatu	pacities are based on : indoor temperature ure : 35°CDB, equivalent refrigerant piping	: 27°CDB, 19°CWB, : 7.5m (horizontal)				
					ng capacities are based on : indoor tempera 7°CDB, 6°CWB, equivalent refrigerant pip					
				Capacities are net, including a	a deduction for cooling (an addition for hea	ting) for indoor fan motor heat.				
					e is changeable to set by the remote contro igh static pressure - standard static pressu					
				The operation sound levels are converthe specified values due to ambient noi	sion values in anechoic chamber. In practi ise or reflection. When the suction place is will increase	ice, sound levels tend to be higher that changed to bottom suction, sound leve				

Slim Concealed Ceiling Unit (with Drain Pump)

1-2 ELECT	1-2 ELECTRICAL SPECIFICATIONS		FXDQ20PBVE	FXDQ25PBVE	FXDQ32PBVE		
Power	Name			VE			
Supply	Phase			1~			
	Frequency	Hz	50				
	Voltage	V		220-240			
Current Minimum circuit amps (MCA)				0.8			
	Maximum fuse amps A (MFA)		15				
	Full load amps (FLA) A		0.6				
Voltage	Minimum V		-10%				
range	Maximum	V	+10%				
Notes			Voltage range : units are suitable for u	se on electrical systems where voltage si above listed range limits.	upplied to unit terminals is not below or		
			Maximum all	owable voltage range variation between p	phases is 2%.		
				MCA/MFA: MCA = 1.25 x FLA			
				MFA is smaller than or equal to 4 x FLA			
			Next lower standard fuse rating minimum 15A				
			Select wire size based on the MCA				
			Instead of a fuse, use a circuit breaker				

Slim Concealed Ceiling Unit (with Drain Pump)

1-1 TECHNIC	AL SPECIFIC			FXDQ40NBVE	FXDQ50NBVE	FXDQ63NBVE		
Capacity	Cooling		kW	4.5	5.6	7.1		
	Heating		kW	5.0	6.3	8.0		
Power Input	Cooling		kW	0.160	0.165	0.181		
Power Input (50Hz)	Heating		kW	0.147	0.152	0.168		
Power Input	Cooling		kW	0.182	0.185	0.192		
Power Input (60Hz)	Heating		kW	0.168	0.170	0.179		
Casing	Material		1	Galvanised steel plate				
Dimensions	Unit	Height	mm	200	200	200		
2	O	Width	mm	900	900	1,100		
		Depth	mm	620	620	620		
Weight	Unit		kg	27	28	31		
Heat	Dimensions	Nr of Rows	1.9	3	3	3		
Exchanger		Fin Pitch	mm	1.5	1.5	1.5		
		Face Area	m²	0.176	0.176	0.227		
		Nr of Stages		12	12	12		
Fan	Туре	14 of Olagot	,		Sirocco fan	1-		
Airflow Rate	Cooling	High high	m³/min	10.5	12.5	16.5		
. Intow Hate	Jooning	High	m³/min	9.5	11.0	14.5		
		Low	m³/min	8.5	10.0	13.0		
Fan	External	High	Pa	44	44	44		
ıaıı	static	Standard	Pa	15	15	15		
<u> </u>	pressure							
	Motor	Output (high)	W	62	130	130		
		Drive			Direct drive	•		
Cooling	Sound	High high	dBA	34	35	36		
	Pressure	High	dBA	32	33	34		
		Low	dBA	30	31	32		
Piping	Liquid (OD)	Туре	1		Flare connection	1		
connections	(OD)	Diameter	mm	6.35	6.35	9.52		
	Gas	Туре	1		Flare connection			
		Diameter	mm	12.7	12.7	15.9		
	Drain	Diameter	mm		VP20 (I.D. 20/O.D. 26)			
	(OD)	1.1			Francisco de la la la constante de la constant			
Air Filtor	Sound abso	orbing insulation	on	Foamed polyethylene Removable/washable/Mildew proof				
Air Filter	untual .							
Refrigerant co				Electronic expansion valve Microprocessor thermostat for cooling and heating				
Safety device				IVIICI	Fuse	eating		
Salety device	5				Fan motor thermal protector			
Standard	Standard Ad	naccoriac			Operation manual			
Accessories	Staridard At	200301103			Installation manual			
					Drain hose			
					Sealing pads			
					Clamps			
					Washer			
					Insulation for fitting			
					Clamp metal			
					Washer fixing plate			
					Screws for duct flanges			
					Air filter			
					Product Quality Certificate			
Notes				Nominal cooling capacities are base eq	d on : indoor temperature : 27°CDB, 19°C juivalent refrigerant piping : 7,5m (horizon	CWB, outdoor temperature : 35°CDB, ital)		
				Nominal heating capacities are bas eq	ed on : indoor temperature : 20°CDB, ou juivalent refrigerant piping : 7.5m (horizor	ttdoor temperature : 7°CDB, 6°CWB, ntal)		
				Capacities are net, including a	deduction for cooling (an addition for hea	ating) for indoor fan motor heat.		
					to set by the remote control; this pressure static pressure.			
				The operation sound levels are convers the specified values due to ambient nois	sion values in anechoic chamber. In prac se or reflection. When the suction place is will increase	tice, sound levels tend to be higher than changed to bottom suction, sound level		

1-2 ELECTRICAL SPECIFICATIONS		FXDQ40NBVE	FXDQ50NBVE	FXDQ63NBVE				
Power	Name		VE					
Supply	Phase		1~					
	Frequency Hz		50	50	50			
	Voltage	V		220-240				
Current	Minimum circuit amps (MCA)	Α	1.0	1.0	1.1			
	Maximum fuse amps (MFA)	Α	15	15	15			
	Full load amps (FLA)	Α	0.8	0.8	0.9			
Voltage	Minimum	V	-10%					
range	Maximum	V						
Notes			Voltage range : units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.					
			Maximum all	owable voltage range variation between p	hases is 2%.			
				$MCA/MFA : MCA = 1.25 \times FLA$				
				MFA is smaller than or equal to $4 \times FLA$				
			Next lower standard fuse rating minimum 15A					
				Select wire size based on the MCA				
				Instead of a fuse, use a circuit breaker				

Concealed Ceiling Unit (Small)

1-1 TECHNIC		CATIONS		FXDQ20M9V3B	FXDQ25M9V3B				
Capacity	Cooling		kW	2.2	2.8				
	Heating		kW	2.5	3.2				
Power Input (50Hz)	Cooling		kW	0.0	50				
(50Hz)	Heating		kW	0.0	50				
Casing	Colour			Non pa	ainted				
	Material			Galvanised steel					
Dimensions	Packing	Height	mm	30	1				
	_	Width	mm	584					
		Depth	mm	753					
	Unit	Height	mm	23					
		Width	mm	50					
		Depth	mm	65					
Weight	Unit	Борат	kg	17					
vvoigni	Packed Uni	+	kg	18					
Required Ceil		ι	mm	>2!					
Heat	Dimensions	Longth							
Exchanger	Dimensions	Length	mm	43					
ŭ		Nr of Rows		2					
		Fin Pitch	mm	1,					
		Nr of Passes		2					
		Face Area	m²	0.1					
		Nr of Stages		12					
		Empty Tube Hole	Plate	4					
	Tube type	поіе		Hi-XS	S (7)				
	Fin	Fin time							
	FIN	Fin type		Symmetric waffle louvre					
	_	Treatment		Hydrophilic Sirocco fan					
Fan	Туре								
	Quantity	1		1					
Cooling	High	m³/min		6.7	7.4				
	Low	m³/min		5.2	5.8				
Heating	High	m³/min		6.7	7.4				
	Low	m³/min		5.2	5.8				
Fan	Motor	Quantity		1					
		Steps		step motor					
		Output (high)	W	10					
		Drive		Direct drive					
Refrigerant	Name	,		R-4					
Sound level	Cooling	Sound power (nominal)	dBA	50)				
Cooling	Sound	High	dBA	33	7				
	Pressure	Low	dBA	32	2				
Heating	Sound	High	dBA	3	7				
_	Pressure	Low	dBA	32	2				
Pipina	Liquid	Туре		Flare cor	nnection				
Piping connections	Liquid (OD)	Diameter	mm	6.3					
	Gas	Туре		Flare cor					
	Gao	Diameter	mm	12					
	Drain	Diameter	mm	I.D. 21.6, v					
Air Filter	Dialii	Diametei	111111	Resin net with n					
Air direction o				Up and downwards					
Refrigerant co				Electronic expansion valve					
Temperature				Microprocessor thermostat for cooling and heating					
Safety device	S		ļ	PCB					
				Fan motor the	•				
Notes				Nominal cooling capacities are based on outdoor temperature: 35°CDB, equivalent r	efrigerant piping : 8m, level difference : 0m.				
			<u> </u>	Nominal heating capacities are base outdoor temperature : 7°CDB, 6°CWB, equivale	ent refrigerant piping : 8m, level difference : 0m.				
				Capacities are net, including a deduction for cooling	(1.19) (

1-2 ELECT	RICAL SPECIFICATIONS FXDQ20M9V3B FXDQ25M9		FXDQ25M9V3B					
Power	Name		٧	/1				
Supply	Phase		1~					
	Frequency	Hz	5	50				
	Voltage	V	23	30				
Current	Minimum circuit amps (MCA)	Α	0.2					
	Maximum fuse amps (MFA)	Α	16					
Full load amps (FLA)		Α	0	.1				
Voltage	Minimum	V	-10	0%				
range	Maximum	V	+1	0%				
Notes			Voltage range : units are suitable for use on electrical syste above listed	ems where voltage supplied to unit terminals is not below or range limits.				
			Maximum allowable voltage range	e variation between phases is 2%.				
			MCA/MFA : MC	CA = 1.25 x FLA				
			MFA <	4 x FLA				
			Next lower standard fu	se rating minimum 16A				
			Select wire size based on the MCA					
			Instead of a fuse, u	ise a circuit breaker				

Concealed Ceiling Unit

1-1 TECHNIC	INICAL SPECIFICATIONS		FXSQ20P7VEB	FXSQ25P7VEB	FXSQ32P7VEB	FXSQ40P7VEB	FXSQ50P7VEB			
Capacity	Cooling		kW	2.2	2.8	3.6	4.5	5.6		
	Heating		kW	2.5	3.2	4.0	5.0	6.3		
Power Input (50Hz)	Cooling		kW	0.073	0.073	0.079	0.192	0.192		
(50Hz)	Heating		kW	0.061	0.061	0.067	0.180	0.180		
Power Input	Cooling		kW	0.073	0.073	0.079	0.192	0.192		
(60Hz)	Heating		kW	0.061	0.061	0.067	0.180	0.180		
Casing	Colour			Non painted						
	Material					Galvanised steel				
Dimensions	Packing Height		mm			355				
		Width	mm	770	770	770	920	920		
		Depth	mm			900				
	Unit	Height	mm			300				
		Width	mm	550	550	550	700	700		
		Depth	mm			700				
Weight	Unit		kg	23	23	23	26	26		
	Packed Uni	t	kg	28	28	28	32	32		
Required Ceil	ling Void		mm			>350				
Heat	Dimensions	Length	mm	290	290	290	440	440		
Exchanger		Nr of Rows				3				
	1	Fin Pitch	mm			1.75				
		Nr of Passes	5	3	3	3	4	4		
		Face Area	m²	0.097	0.097	0.097	0.148	0.148		
		Nr of Stages	;			16	•	•		
		Empty Tube Plate Hole		12						
	T 1	Hole				11: YOO (=)				
	Tube type	Fig. 4				Hi-XSS (7)				
	Fin type					Symmetric waffle louvre	!			
_	_	Treatment				Hydrophilic				
Fan	Туре					Sirocco fan				
0	Quantity	2/!				1	10	10		
Cooling	High	m³/min		9	9	9.5	16	16		
I In attinue	Low	m³/min		6.5	6.5 9	7	11	11		
Heating	High	m³/min		9	_	9.5	16	16		
F	Low	m³/min		6.5 70	6.5 70	7 70	11 100	11		
Fan	External static	High Pa		30						
	pressure	Standard	Pa							
	Motor	Quantity		1 P. H. PO. I						
		Model			Τ .	Brushless DC motor	T	T		
		Steps		9	9	9	10	10		
Motor	Speed (cooling)	High	rpm	1,031	1,031	1,061	1,186	1,186		
		Low	rpm	802	802	827	875	875		
	Speed (heating)	High	rpm	1,031	1,031	1,061	1,186	1,186		
F		Low	rpm	802	802	827	875	875		
Fan	Motor	Output (high)	W	90	90	90	140	140		
	1	Drive	•		ı	Direct drive	·	·		
Refrigerant	Name	ı				R-410A				
Sound level	Cooling	Sound power (nominal)	dBA	55	55	56	63	63		
	Sound	High	dBA	32	32	33	37	37		
Cooling	Souria		dBA	26	26	27	29	29		
Cooling	Pressure	Low	UDA				37	37		
	Pressure Sound	Low High	dBA	32	32	33	37			
	Pressure	High				27		29		
Heating	Sound Pressure	High Low	dBA	32 26	32 26	27	29			
Heating	Pressure Sound	High	dBA							
Heating	Sound Pressure	High Low Type Diameter	dBA dBA			27 Flare connection 6.35				
Cooling Heating Piping connections	Sound Pressure Liquid (OD)	High Low Type Diameter Type	dBA dBA mm			27 Flare connection 6.35 Flare connection				
Heating	Sound Pressure Liquid (OD)	High Low Type Diameter	dBA dBA		26	27 Flare connection 6.35	29			

Concealed Ceiling Unit

1-1 TECHNIC	1-1 TECHNICAL SPECIFICATIONS			FXSQ20P7VEB	FXSQ25P7VEB	FXSQ32P7VEB	FXSQ40P7VEB	FXSQ50P7VEB		
Decoration	Model			BYBS32DJW1	BYBS32DJW1	BYBS32DJW1	BYBS45DJW1	BYBS45DJW1		
Panel	Colour					White (10Y9/0,5)				
Dimensions Height mm					55					
		Width	mm	650	650	650	800	800		
		Depth	mm			500				
	Weight		kg	3.0	3.0	3.0	3.5	3.5		
Drain-up Hei	ght		mm	625						
Air Filter				Resin net with mold resistance						
Refrigerant of	control			Electronic expansion valve						
Safety device	es			PCB fuse						
				PCB fuse (fan driver)						
				Drain pump fuse						
Notes				Nominal cooling capacities are based on : indoor temperature : 27°CDB, 19°CWB, outdoor temperature : 35°CDB, equivalent refrigerant piping : 7.5m, level difference : 0m.						
				Nominal heating capacities are based on : indoor temperature : 20°CDB, outdoor temperature : 7°CDB, 6°CWB, equivalent refrigerant piping : 7.5m, level difference : 0m.						
				Capacities are	net, including a deduction	on for cooling (an addition	n for heating) for indoor f	an motor heat.		
				TI	ne sound pressure value	s are mentioned for a uni	t installed with rear sucti	on		

Concealed Ceiling Unit

1-1 TECHNIC	AL SPECIFI	CATIONS		FXSQ63P7VEB	FXSQ80P7VEB	FXSQ100P7VEB	FXSQ125P7VEB				
Capacity	Cooling		kW	7.1	9.0	11.2	14.0				
	Heating		kW	8.0	10.0	12.5	16.0				
Power Input	Cooling		kW	0.142	0.163	0.247	0.303				
(50Hz)	Heating		kW	0.130	0.151	0.235	0.291				
Power Input	Cooling		kW	0.142	0.163	0.247	0.303				
Power Input (60Hz)	Heating		kW	0.130	0.151	0.235	0.291				
Casing	Colour		1	Non painted							
J	Material			Galvanised steel							
Dimensions		Packing Height			355						
	J 3	Width	mm mm	1,220	1,220	1,620	1,620				
		Depth	mm	, -		00	,				
	Unit	Height	mm			00					
	Offic	Width	mm	1,000	1,000	1,400	1,400				
		Depth	mm	1,000		7,400	1,400				
Weight	Unit	Берит	 	35	35	46	46				
v v ciyi it	Packed Uni	•	kg	42	42	54	54				
Poguired Call				444			04				
	Dimensions	Longth	mm	740	740	1 140	1 140				
Heat Exchanger	Dimensions	Length	mm	740		1,140	1,140				
_		Nr of Rows				3					
		Fin Pitch	mm	1.75							
		Nr of Passes		7	7	11	11				
		Face Area	m²	0.249	0.249	0.383	0.383				
		Nr of Stages	3			16					
	Tube type					SS (7)					
	Fin	Fin type				waffle louvre					
		Treatment				ophilic					
Fan	Type			Sirocco fan							
	Quantity			2	2	3	3				
Cooling	High	m³/min		19.5	25	32	39				
	Low	m³/min		16	20	23	28				
Heating	High	m³/min		19.5	25	32	39				
	Low	m³/min		16	20	23	28				
Fan	External	High	Pa	100	100	120	120				
	static pressure	Standard	Pa	30	40	40	50				
	Motor	Quantity				1					
		Model			Brushless	s DC motor					
		Steps				8					
Motor	Speed	High	rpm	975	1,161	1,060	1,218				
	(cooling)	Low	rpm	840	960	813	920				
	Speed	High	rpm	975	1,161	1,060	1,218				
	Speed (heating)	Low	rpm	840	960	813	920				
	Motor	Output (high)	W	0.0		50	323				
Fan	IVIOLOI	(High)		Direct drive							
Fan	IVIOLOI	Drive	•		R-410A						
	Name										
Refrigerant		Sound power	dBA	59			66				
Refrigerant Sound level	Name Cooling	Sound power (nominal)			R-4 63	61 61					
Refrigerant Sound level	Name	Sound power (nominal)	dBA	37	R-4 63 38	61 38	40				
Fan Refrigerant Sound level Cooling Heating	Name Cooling	Sound power (nominal)			R-4 63	61 61					

Concealed Ceiling Unit

1-1 TECHNIC	AL SPECIFI	CATIONS		FXSQ63P7VEB	FXSQ80P7VEB	FXSQ100P7VEB	FXSQ125P7VEB			
Piping	Liquid (OD)	Туре		Flare connection						
connections	(OD)	Diameter	mm		9.	52				
	Gas	Туре		Flare connection						
		Diameter	mm	15.9						
	Drain	Diameter	mm	VP25 (O.D. 32 / I.D. 25)						
	Heat Insula	tion			Both liquid a	nd gas pipes				
Decoration	Model			BYBS71DJW1	BYBS71DJW1	BYBS125DJW1	BYBS125DJW1			
Panel	Colour				White (1	0Y9/0,5)				
	Dimensions	Height	mm	55						
		Width	mm	1,100	1,100	1,500	1,500			
		Depth	mm		50	00				
	Weight		kg	4.5	4.5	6.5	6.5			
Drain-up Heig	ght		mm	625						
Air Filter				Resin net with mold resistance						
Refrigerant o	ontrol			Electronic expansion valve						
Safety device	·S			PCB fuse						
					PCB fuse ((fan driver)				
					Drain pu	ımp fuse				
Notes				Nominal cooling capacities	are based on : indoor tempera equivalent refrigerant piping	ature : 27°CDB, 19°CWB, outo : 7.5m, level difference : 0m.	loor temperature : 35°CDB,			
				Nominal heating capacitie	s are based on : indoor temper equivalent refrigerant piping	rature : 20°CDB, outdoor temp : 7.5m, level difference : 0m.	perature: 7°CDB, 6°CWB,			
				Capacities are net, ir	ncluding a deduction for cooling	g (an addition for heating) for in	ndoor fan motor heat.			
				The soul	nd pressure values are mention	ned for a unit installed with rea	r suction			

1-2 ELECT	RICAL SPECIFICATIONS		FXSQ20P7VEB	FXSQ25P7VEB	FXSQ32P7VEB	FXSQ40P7VEB	FXSQ50P7VEB		
Power	Name		VE						
Supply	Frequency	Hz							
	Voltage	V			220-240				
Current	Minimum circuit amps (MCA)	Α	0.4	0.4	0.4	1.2	1.2		
	Maximum fuse amps (MFA)	Α	16						
Voltage	Minimum	V		-10%					
range	Maximum	V			+10%				
Notes			Voltage range : units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.						
			Maximum allowable voltage range variation between phases is 2%.						
			Select wire size based on the MCA						
				Instead	d of a fuse, use a circuit l	oreaker			

1-1 ELECT	RICAL SPECIFICATIONS		FXSQ63P7VEB	FXSQ80P7VEB	FXSQ100P7VEB	FXSQ125P7VEB			
Power	Name		VE						
Supply	Frequency	Hz							
	Voltage	V		220	-240				
Current	Minimum circuit amps (MCA)	Α	1.1	1.3	1.6	2.1			
	Maximum fuse amps (MFA)	Α	16						
Voltage	Minimum	V		-10%					
range	Maximum	V		+1	0%				
Notes			Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.						
			Maximum allowable voltage range variation between phases is 2%.						
			Select wire size based on the MCA						
				Instead of a fuse, u	ise a circuit breaker				

Concealed Ceiling Unit

1-1 TECHNICAL SPECIFICATIONS				FXMQ20PVE	FXMQ25PVE	FXMQ32PVE	FXMQ40PVE	FXMQ50PVE		
Capacity	Cooling		kW	2.2	2.8	3.6	4.5	5.6		
	Heating		kW	2.5	3.2	4.0	5.0	6.3		
Power Input	Cooling		kW	0.081	0.081	0.085	0.194	0.215		
(50Hz)	Heating		kW	0.069	0.069	0.073	0.182	0.203		
Casing	Material			Galvanised steel plate						
Dimensions	Unit	Height	mm	300						
		Width	mm	550	550 550 550 700					
		Depth	mm	700						
Veight	Unit		kg	25	25	25	28	36		
leat	Dimensions	Nr of Rows		3						
Exchanger		Fin Pitch	mm	1.75						
		Face Area	m²	0.098	0.098	0.098	0.148	0.249		
		Nr of Stages	3			16				
-an	Туре					Sirocco fan				
Airflow Rate	Cooling	High high	m³/min	9	9	9	16	18		
		High	m³/min	7.5	7.5	8	13	16.5		
		Low	m³/min	6.5	6.5	7	11	15		
-an	External	High	Pa	100	100	100	160	200		
	static pressure	Standard	Pa		50		10	00		
	-	Low	Pa	30	30	30	30	50		
	Motor	Output (high)	W	90	90	90	140	350		
		Drive				Direct drive				
Piping	Liquid	Туре				Flare connection				
connections	(OD)	Diameter	mm	6.35	6.35	6.35	6.35	6.35		
	Gas	Туре				Flare connection				
		Diameter	mm	12.7	12.7	12.7	12.7	12.7		
	Drain	Diameter	mm	VP25 (I.D. 32/O.D. 25)						
Refrigerant co	ontrol			Electronic expansion valve						
Temperature	control			Microprocessor thermostat for cooling and heating						
Safety device	S			Fuse						
				Fan driver overload protector						
Standard Acc	essories			Operation manual						
			Į			Installation manual				
			Į			Drain hose				
			ļ			Sealing pads				
			ļ			Clamps				
			ļ			Washer				
			ļ			Screws				
			ļ			Insulation for fitting				
			ļ			Clamp metal				
			ļ	Air discharge flange						
						Air suction flange				
Notes			-	temperature: 35°Cl	DB; standard external s	ollowing conditions: return static pressure: 100Pa; eq	uivalent refrigerant piping	g: 7.5m (horizontal)		
				Nominal heating capa 7°CDB/6°CWB;	icities are based on foll standard external stati	lowing conditions: return a ic pressure: 100Pa; equiva	ir temperature: 20°CDB; alent refrigerant piping: 7	outdoor temperature .5m (horizontal)		
			Į	· · · · · · · · · · · · · · · · · · ·		tion for cooling (an addition				
				External static	pressure is changeable	e in 7, 18, 14, 10 stages wi	thin the () range by the	remote control.		
				Air filter is not standa	rd accessory, but pleas meth	se mount it in the duct syst od(gravity method) 50% o	tem of the suction side. or more.	Select its colorimetric		

1-1 TECHNIC	AL SPECIFIC	CATIONS		FXMQ63PVE	FXMQ80PVE	FXMQ100PVE	FXMQ125PVE	FXMQ140PVE		
Capacity	Cooling		kW	7.1	9.0	11.2	14.0	16.0		
	Heating		kW	8.0	10.0	12.5	16.0	18.0		
Power Input	Cooling		kW	0.230	0.298	0.376	0.461	0.461		
(50Hz)	Heating		kW	0.218	0.286	0.364	0.449	0.449		
Casing	Material					Galvanised steel plate				
Dimensions	Unit	Height	mm	300						
		Width	mm	1,000	1,000	1,400	1,400	1,400		
		Depth	mm			700				
Neight	Unit		kg	36	36	46	46	47		
leat	Dimensions	Nr of Rows			I	3				
Exchanger		Fin Pitch	mm		1	.75		1.5		
		Face Area	m²	0.249	0.249	0.383	0.383	0.383		
		Nr of Stages	1			16				
an	Type					Sirocco fan				
Airflow Rate	Cooling	High high	m³/min	19.5	25	32	39	46		
	و	High	m³/min	17.5	22.5	27	33	39		
		Low	m³/min	16	20	23	28	32		
an	External	High	Pa	200	200	200	200	140		
an	static	Standard	Pa	200	200	100	200	110		
	pressure	Low	Pa	50	50	50	50	50		
	Motor	Output (high)	W	350	350	350	350	350		
		Drive	1			Direct drive				
Pining	Liquid	Туре				Flare connection				
_	Liquid (OD)	Diameter	mm	9.52	9.52	9.52	9.52	9.52		
	Gas	Type	111111	9.52	9.52	Flare connection	3.32	3.32		
	Gas	Diameter	mm	15.9	15.9	15.9	15.9	15.9		
	Drain	Diameter	mm	10.9	15.5	VP25 (I.D. 32/O.D. 25)	10.0	15.9		
Refrigerant co		Diametei	111111	Electronic expansion valve						
Temperature						·				
Safety device				Microprocessor thermostat for cooling and heating Fuse						
Jaiety device	3		F	Fuse Fan driver overload protector						
Standard Acc	occarios			·						
olai luai u Acc	essures		ŀ	Operation manual Installation manual						
			}			Drain hose				
			}			Sealing pads				
			}			Clamps				
			}			Washer				
			}			Screws				
			ŀ			Insulation for fitting				
			-	Clamp metal						
			F	Air discharge flange						
				Air suction flange						
Notes			F	Nominal cooling capacities are based on following conditions: return air temperature: 27°CDB/19°CWB; outdoor temperature: 35°CDB; standard external static pressure: 100Pa; equivalent refrigerant piping: 7.5m (horizontal) Nominal heating capacities are based on following conditions: return air temperature: 20°CDB; outdoor temperature:						
				7°CDB/6°CWB	; standard external station	c pressure: 100Pa; equiva	alent refrigerant piping: 7	.5m (horizontal)		
			ļ		, ,	ion for cooling (an addition				
			ļ			in 7, 13, 14, 10 stages w	(, , ,			
				Air tilter is not standa	ard accessory, but pleas metho	e mount it in the duct systod(gravity method) 50% o	tem of the suction side. r more.	Select its colorimetric		

1-2 ELECT	TRICAL SPECIFICATIONS	FXMQ20PVE	FXMQ25PVE	FXMQ32PVE	FXMQ40PVE	FXMQ50PVE			
Power	Name		VE						
Supply	Phase			1~					
	Frequency	Hz			50				
	Voltage	V			220-240				
Current	Minimum circuit amps (MCA)	Α	0.6	0.6	0.6	1.4	1.6		
	Maximum fuse amps (MFA)	Α							
	Full load amps (FLA)		0.5	0.5	0.5	1.1	1.3		
Voltage	Minimum	V	-10%						
range	Maximum	V	+10%						
Notes	•		Voltage range : units	oltage range: units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.					
			Maximum allowable voltage range variation between phases is 2%.						
				MC	CA/MFA : MCA = 1.25 x	FLA			
				MFA is smaller than or equal to 4 x FLA					
				Next lower	standard fuse rating mi	nimum 16A			
				Select wire size based on the MCA					
				Instead	d of a fuse, use a circuit	breaker			

1-2 ELECT	RICAL SPECIFICATIONS		FXMQ63PVE	FXMQ80PVE	FXMQ100PVE	FXMQ125PVE	FXMQ140PVE			
Power	Name				VE					
Supply	Phase				1~					
	Frequency	Hz	50							
	Voltage	V			220-240					
Current	Minimum circuit amps (MCA)	Α	1.8	2.3	2.9	3.4	3.4			
	Maximum fuse amps (MFA)	Α	16							
	Full load amps (FLA)	Α	1.4	1.8	2.3	2.7	2.7			
Voltage	Minimum	V			-10%					
range	Maximum	V			+10%					
Notes			Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.							
				Maximum allowable v	oltage range variation b	etween phases is 2%.				
				MC	CA/MFA: MCA = 1.25 x F	-LA				
				MFA is	smaller than or equal to	4 x FLA				
			Next lower standard fuse rating minimum 16A							
			Select wire size based on the MCA							
				Instead	d of a fuse, use a circuit l	oreaker				

Concealed Ceiling Unit (Large)

Capacity						
Power Input (SOHz)						
Power Input (SOHz)						
Heating						
Power Input (60Hz)						
Heating						
Casing Material Galvanised steel Dimensions Dimensions Packed Unit Width mm both mm						
Dimensions Di						
Weight Width mm 1,380 1,380 Weight Unit kg 137 137 Heat Exchanger Pin Pitch mm 2.0 2.0 Face Area m² 0.68 0.68 Fan Type 26 26 Cooling High m²/min 58 72 Low m²/min 50 62 Fan External static (vlax) High Pa 221 270 Fan External static (vlax) High Pa 221 270 Fan Motor Standard Pa 1147 Model D13/4G2DA1 D13/4G2DA1 D13/4G2DA1 Model Output (high) W 380 380						
Weight Unit kg 137 137 Heat Exchanger Exchanger Exchanger Dimensions Fin Pitch mm Fin Pitch mm Pace Pace Area m² Pace Area Pace Pace Pace Pace Pace Pace Pace Pa						
Weight Unit kg 137 137 Heat Exchanger Exchanger Exchanger Dimensions Fin Pitch mm Fin Pitch mm Pace Pace Area m² Pace Area Pace Pace Pace Pace Pace Pace Pace Pa						
Heat Exchanger Dimensions Exchanger Nr of Rows Fin Pitch mm 3 3 Fan Exchanger Fin Pitch mm 2.0 2.0 Face Area m² 0.68 0.68 Nr of Stages 26 26 Cooling Quantity High m²/min 58 22 Low m³/min 50 62 Fan External static pressure (Max) High Pa 221 270 Standard Pa 132 147 Motor Model D13/4G2DA1 D13/4G2DA1 D13/4G2DA1 Output (high) W 380						
Exchanger Fin Pitch mm 2.0 2.0 Face Area m² 0.68 0.68 Nr of Stages 26 26 Fan Type Siroco fan Quantity 2 2 Cooling High m³/min 58 72 Low m³/min 50 62 Fan Stardard or (Max) Pa 221 270 Standard (Max) Pa 132 147 Motor (Max) Quantity 2 2 Model D13/4G2DA1 D13/4G2DA1 Output (high) W 380						
Face Area m² 0.68 0.68 0.68 Nr of Stages 26 26 Fan Type Siroco fan Quantity 2 2 Low m²/min 58 72 Fan External static pressure (Max) 74 Motor Quantity 2 2 Output (high) No No No Output (high) No Output						
Nr of Stages 26 26						
Fan						
Cooling						
Cooling High Low m³/min 58 72 Fan External static pressure (Max) High Pa 221 270 Motor Quantity Pa 132 147 Model D13/4G2DA1 D13/4G2DA1 D13/4G2DA1 Output (high) W 380 380						
Low m³/min 50 62						
Fan static pressure (Max) High Standard Pa Pa 221 270 Motor Quantity 2 147 Model D13/4G2DA1 D13/4G2DA1 Output (high) W 380						
Static pressure (Max)						
Motor Quantity 2 2 2 Model D13/4G2DA1 D						
Motor Quantity 2 2 Model D13/4G2DA1 D13/4G2DA1 Output (high) W 380 380						
Model D13/4G2DA1 D13/4G2DA1 Output (high) W 380 380						
Output (high) 380 380	1					
(high)						
Drives daises						
Drive Direct drive						
Refrigerant Name R-410A						
Cooling Sound High dBA 48 48						
Pressure Low dBA 45 45						
Piping Liquid Type Flare connection						
connections (OD) Diameter mm 9.52 9.52						
Gas Type Braze connection						
Diameter mm 19.1 22.2						
Drain Diameter mm PS1B PS1B						
Heat Insulation Glass fiber						
Refrigerant control Electronic expansion valve						
Temperature control Microprocessor thermostat for cooling and heating						
Safety devices Fuse						
Fan motor thermal protector						
Standard Accessories Operation manual						
Installation manual						
Connection pipes						
Sealing pads						
Clamps						
Screws						
Insulation for fitting						
Clamp metal						
Notes Nominal cooling capacities are based on : indoor temperature : 27°CDB, 19°CWB, outdoor tem equivalent refrigerant piping : 7,5m (horizontal)	mperature : 35°CDB,					
Nominal heating capacities are based on : indoor temperature : 20°CDB, outdoor temperature equivalent refrigerant piping : 7.5m (horizontal)	Nominal heating capacities are based on : indoor temperature : 20°CDB, outdoor temperature : 7°CDB, 6°CWB,					
Capacities are net, including a deduction for cooling (an addition for heating) for indoor fa	an motor heat.					
The external static pressure is changeable : change the connectors inside the electrical box, this particle static pressure -standard	pressure means : High					
Р						
Air filter is not standard accessory, but please mount it in the duct system of the suction side. S method(gravity method) 50% or more. Sound pressure levels are measured at 220V	Select its colorimetric					

1-2 TECHN	IICAL SPECIFICATIONS		FXMQ200MAVE	FXMQ250MAVE				
Power	Name		VE					
Supply	Phase		1~					
	Frequency	Hz	5	50				
	Voltage	V	220	-240				
Current	Minimum circuit amps (MCA)		8.1	9.0				
	Maximum fuse amps (MFA)	Α	15	15				
	Full load amps (FLA)	Α	6.5	7.2				
Voltage Minimum V			-10%					
range	Maximum	V	+1	0%				
Notes			Voltage range: units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits.					
			Maximum allowable voltage range	e variation between phases is 2%.				
			MCA/MFA : MC	CA = 1.25 x FLA				
			MFA is smaller than	n or equal to 4 x FLA				
			Next lower standard fuse rating minimum 15A					
			Select wire size based on the MCA					
			Instead of a fuse, u	use a circuit breaker				

Ceiling Suspended Unit

1-1 TECHNIC	AL SPECIFIC	CATIONS		FXHQ32MAVE	FXHQ63MAVE	FXHQ100MAVE			
Capacity	Cooling		kW	3.6	7.1	11.2			
	Heating		kW	4.0	8.0	12.5			
ower Input	Cooling		kW	0.111	0.115	0.135			
50Hz)	Heating		kW	0.111 0.115 0.111 0.115 0.142 0.145 0.142 0.145 White (10Y9/0,5) 195 195 960 1,160 680 680 24 28 2 3 1.75 1.75 0.182 0.233 12 12 Sirocco fan 12 17.5 10 14 3D12K1AA1 4D12K1AA1 62 62 Direct drive R-410A 36 39 31 34 Flare connection 6.35 9.52	0.115	0.135			
Power Input 60Hz)	Cooling		kW	0.142	0.145	0.199			
60Hz)	Heating		kW	0.142	0.145	0.199			
Casing	Colour				White (10Y9/0,5)				
Dimensions	Unit	Height	mm	195	195	195			
		Width	mm	960	1,160	1,400			
		Depth	mm	680	680	680			
Veight	Unit	·	kg	24	28	33			
-leat	Dimensions	Nr of Rows		2	3	3			
Exchanger		Fin Pitch	mm	1.75	1.75	1.75			
		Face Area	m²	0.182	0.233	0.293			
		Nr of Stages				12			
an	Туре								
Cooling	High	m³/min		12	1	25			
Ü	Low	m³/min		10	14	19.5			
-an	Motor	Model			4D12K1AA1	3D12K2AA1			
	Output W (high)		W			130			
		Drive	1	Direct drive					
Refrigerant	Name								
Cooling	Sound	High	dBA	36	39	45			
· ·	Pressure	Low	dBA	31 34		37			
Piping connections	Liquid	Туре	1		Flare connection				
connections	Liquid (OD)	Diameter	mm	6.35		9.52			
	Gas	Туре	I.						
		Diameter	mm	12.7	15.9	15.9			
	Drain	Diameter	mm	· ·	VP20 (I.D. 20/O.D. 26)				
	Heat Insulat				Glass wool				
Air Filter	1 loat ii loalat				Resin net with mold resistance				
Refrigerant o	ontrol				Electronic expansion valve				
Temperature				Mic	croprocessor thermostat for cooling and he	ating			
Safety device				TVIIC	Fuse	aung			
baicty acvice					Fan motor thermal protector				
Standard Acc	accoriac				Operation manual				
Stariuaru Acc	63301163				Installation manual				
					Drain hose				
					Paper pattern for installation				
					Clamp metal				
				Insulation for fitting					
					Clamps				
					Washer				
Notes				e e	ed on : indoor temperature : 27°CDB, 19°C quivalent refrigerant piping : 7.5m (horizon	tal)			
				е	sed on : indoor temperature : 20°CDB, out quivalent refrigerant piping : 7.5m (horizon	tal)			
				Capacities are net, including	a deduction for cooling (an addition for hea	ting) for indoor fan motor heat.			

1-2 ELECT	RICAL SPECIFICATIONS		FXHQ32MAVE	FXHQ63MAVE	FXHQ100MAVE				
Power	Name			VE					
Supply	Phase			1~					
	Frequency	Hz		50					
	Voltage	V		220-240					
Current	Minimum circuit amps (MCA)	Α	0.8	0.8	0.9				
	Maximum fuse amps (MFA)	Α	15	15	15				
	Full load amps (FLA)	Α	0.6	0.6	0.7				
Voltage	Minimum	V	-10%						
range	Maximum	V -10% V +10%							
Notes			Voltage range : units are suitable for u	se on electrical systems where voltage su above listed range limits.	pplied to unit terminals is not below or				
			Maximum all	owable voltage range variation between p	hases is 2%.				
				MCA/MFA: MCA = 1.25 x FLA					
				MFA is smaller than or equal to 4 x FLA					
			Next lower standard fuse rating minimum 15A						
			Select wire size based on the MCA						
				Instead of a fuse, use a circuit breaker					

Wall Mounted Unit

1-1 TECHNIC	AL SPECIF	CATIONS		FXAQ20PV1	FXAQ25PV1	FXAQ32PV1	FXAQ40PV1	FXAQ50PV1	FXAQ63PV1			
Capacity	Cooling		kW	2.2	2.8	3.6	4.5	5.6	7.1			
	Heating		kW	2.5	3.2	4.0	5.0	6.3	8.0			
Power Input	Cooling		kW	0.016	0.022	0.027	0.020	0.027	0.050			
(50Hz)	Heating		kW	0.024	0.027	0.032	0.020	0.032	0.060			
Power Input	Cooling		kW	0.016	0.022	0.027	0.020	0.027	0.050			
(60Hz)	Heating		kW	0.024	0.027	0.032	0.020	0.032	0.060			
Casing	Colour			white (3.0Y8.5/0.5)								
Dimensions	Unit	Height	mm	290								
		Width	mm	795	795	795	1,050	1,050	1,050			
		Depth	mm			23	38					
Weight	Unit		kg	11	11	11	14	14	14			
Heat	Dimensions	Nr of Rows					2					
Exchanger		Fin Pitch	mm			1.	40					
		Face Area	m²	0.161	0.161	0.161	0.213	0.213	0.213			
		Nr of Stages		14								
Fan	Туре	•				Cross	low fan					
	Quantity						1					
Cooling	High	m³/min		7.5	8	8.5	12	15	19			
	Low	m³/min		4.5	5	5.5	9	12	14			
Fan	Motor	Quantity					1					
		Model		QCL9661M	QCL9661M	QCL9661M	QCL9686M	QCL9686M	QCL9686M			
		Output (high)	W	40	40	40	43	43	43			
		Drive	•			Direc	t drive					
Refrigerant	Name			R-410A								
Cooling	Sound Pressure	High	dBA	36.0	37.0	38.0	40.0	43.0	47.0			
	riessure	Low	dBA	31.0	31.0	31.0	36.0	38.0	41.0			
Piping connections	Liquid (OD)	Type		Flare connection								
COLLIGECTIONS	(OD)	Diameter	mm	6.35	6.35	6.35	6.35	6.35	9.52			
	Gas	Type				Flare co	nnection					
		Diameter	mm	12.7	12.7	12.7	12.7	12.7	15.9			
	Drain	Diameter	mm			•	13/O.D. 18)					
	Heat Insula	ation				Foamed polystyrene		9				
Air Filter							e resin net					
Refrigerant co							pansion valve					
Temperature					Micr	oprocessor thermost		ating				
Safety device							fuse					
Standard Acc	essories						pperation manual					
							on panel					
				Paper pattern for installation								
				Insulation tape								
							mps					
				Screws								
Notes					е	d on : indoor tempera quivalent refrigerant	oiping: 5m (horizonta	al)				
				Nominal heatin	g capacities are bas e	ed on : indoor tempe quivalent refrigerant	rature : 20°CDB, out oiping : 5m (horizonta	tdoor temperature : 7 al)	7°CDB, 6°CWB,			
				Capacities	are net, including a	deduction for cooling	g (an addition for hea	ating) for indoor fan n	notor heat.			

Wall Mounted Unit

1-2 ELECTRICAL SPECIFICATIONS			FXAQ20PV1	FXAQ25PV1	FXAQ32PV1	FXAQ40PV1	FXAQ50PV1	FXAQ63PV1		
Power	Name		VE							
Supply	Phase		1~							
	Frequency	Hz			5	60				
	Voltage	V			220	-240				
Current	Minimum circuit amps (MCA)	Α	0.3	0.4	0.4	0.4	0.4	0.6		
	Maximum fuse amps (MFA)	Α								
	Full load amps (FLA)	Α	0.2	0.3	0.3	0.3	0.3	0.5		
Voltage	Minimum	V	-10%							
range	Maximum									
Notes			Voltage range : ur	nits are suitable for u	ise on electrical syste above listed	ems where voltage si range limits.	upplied to unit termir	nals is not below or		
				Maximum all	owable voltage range	e variation between p	phases is 2%.			
					MCA/MFA : MC	CA = 1.25 x FLA				
			MFA is smaller than or equal to 4 x FLA							
			Next lower standard fuse rating minimum 15A							
			Select wire size based on the MCA							
					Instead of a fuse, u	ise a circuit breaker				

Floor Standing Unit

1-1 TECHNIC	AL SPECIFI	CATIONS		FXLQ20MAVE	FXLQ25MAVE	FXLQ32MAVE	FXLQ40MAVE	FXLQ50MAVE	FXLQ63MAVE		
Nominal	Cooling		kW	2.20	2.80	3.60	4.50	5.60	7.10		
Capacity	Heating		kW	2.50	3.20	4.00	5.00	6.30	8.00		
Power input	Cooling		kW	0.049	0.049	0.090	0.090	0.110	0.110		
(50Hz)	Heating		kW	0.049	0.049	0.090	0.090	0.110	0.110		
Power input	Cooling		kW	0.0.047	0.047	0.079	0.084	0.105	0.108		
(60Hz)	Heating		kW	0.047	0.047	0.079	0.084	0.105	0.108		
Casing	Colour		1				e (5Y7,5/1)				
Dimensions	Unit	Height	mm	600	600	600	600	600	600		
		Width	mm	1000	1000	1140	1140	1420	1420		
		Depth	mm	222	222	222	222	222	222		
Weight	Unit		kg	25	25	30	30	36	36		
Heat	Dimensions	Nr of Rows	, ,	3	3	3	3	3	3		
Exchanger		Fin Pitch	mm	1.50	1.50	1.50	1.50	1.50	1.50		
		Face Area	m²	0.159	0.159	0.200	0.200	0.282	0.282		
		Nr of Stages		14	14	14	14	14	14		
Fan	Туре	The or oragon	,	•••			co fan				
- 	Quantity			1	1	1	1	1	1		
Airflow Rate	Cooling	High	m³/min	7.00	7.00	8.00	11.00	14.00	16.00		
7	000g	Low	m³/min	6.00	6.00	6.00	8.50	11.00	12.00		
Fan	Motor	Quantity	1,	1	1	1	1	1	1		
T Car	Wiotoi	Model		D14B20	D14B20	2D14B13	2D14B13	2D14B20	2D14B20		
		Output	w	15	15	25	25	35	35		
		(high)	**	15	15	25	25	33	35		
		Drive				Direc	t drive				
Refrigerant	Name					R-4	10A				
Cooling	Sound	High	dBA	35.0	35.0	35.0	38.0	39.0	40.0		
	Pressure	Low	dBA	32.0	32.0	32.0	33.0	34.0	35.0		
Piping	Liquid	Туре		Flare connection							
connections	(OD)	Diameter	mm	6.4 6.4 6.4 6.4 9.5							
	Gas	Туре		Flare connection							
		Diameter	mm	12.7	12.7	12.7	12.7	12.7	15.9		
	Drain	Diameter	mm			0.0). 21				
	Heat Insulat	tion	•			Glass Fiber/U	rethane Foam				
Air Filter	•					Resin net with	mold resistance				
Refrigerant o	ontrol			Electronic expansion valve							
Temperature	control				Micr	oprocessor thermost	at for cooling and he	ating			
Safety device	s					PCE	fuse				
			•			Fan motor the	ermal protector				
Standard	Standard A	ccessories				Installation and	peration manual				
Accessories			•			Insulation	for fitting				
			•			Drain	hose				
						Cla	mps				
			•			Scr	ews				
			•			Level adjus	tment screw				
			ŀ			-	sher				
Notes				Nominal cooling	capacities are based			CWB, outdoor tempertal)	erature : 35°CDB,		
					g capacities are base		rature : 20°CDB. ou	tdoor temperature : 7			
				Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.							
					Sc	ound pressure levels	are measured at 22	0V			

Floor Standing Unit

1-2 ELECT	RICAL SPECIFICATIONS		FXLQ20PV1	FXLQ25PV1	FXLQ32PV1	FXLQ40PV1	FXLQ50PV1	FXLQ63PV1		
Power	Name		VE							
Supply	Phase		1							
	Frequency	Hz			5	0				
	Voltage	V			220	-240				
Current	Minimum circuit amps (MCA)	Α	0.30	0.30	0.60	0.60	0.60	0.60		
	Maximum fuse amps (MFA)	Α			15	.00				
	Full load amps (FLA)	Α	0.20	0.20	0.50	0.50	0.50	0.50		
Voltage	Minimum	V	-10%							
range	Maximum	V	+10%							
Notes			Voltage range : ur	nits are suitable for u	se on electrical syste above listed	ems where voltage s range limits.	upplied to unit termir	nals is not below or		
				Maximum all	owable voltage range	e variation between p	ohases is 2%.			
					MCA/MFA : MC	CA = 1.25 x FLA				
			MFA<= 4 x FLA							
			next lower standard fuse rating minimum 15A							
			select wire size based on the MCA							
			instead of a fuse, use a circuit breaker							
			For more details	s concerning condition Fina	nal connections, see ally, click on the docu	http://extranet.daiki ment title of your ch	neurope.com, select oice.	"E-Data Books".		

Concealed Floor Standing Unit

1-1 TECHNIC	AL SPECIFI	CATIONS		FXNQ20MAVE	FXNQ25MAVE	FXNQ32MAVE	FXNQ40MAVE	FXNQ50MAVE	FXNQ63MAVE			
Capacity	Cooling		kW	2.20	2.80	3.60	4.50	5.60	7.10			
	Heating		kW	2.50	3.20	4.00	5.00	6.30	8.00			
Power Input	Cooling		kW	0.049	0.049	0.090	0.090	0.110	0.110			
(50Hz)	Heating		kW	0.049	0.049	0.090	0.090	0.110	0.110			
Power Input	Cooling		kW	0.047	0.047	0.079	0.084	0.105	0.108			
(60Hz)	Heating		kW	0.047	0.047	0.079	0.084	0.105	0.108			
Casing	Material				l.	Galvanis	sed steel	l				
Dimensions	Unit	Height	mm	610	610	610	610	610	610			
		Width	mm	930	930	1070	1070	1350	1350			
		Depth	mm	220	220	220	220	220	220			
Weight	Unit		kg	19	19	23	23	27	27			
Heat	Dimensions	Nr of Rows		3	3	3	3	3	3			
Exchanger		Fin Pitch	mm	1.50	1.50	1.50	1.50	1.50	1.50			
		Face Area	m²	0.159	0.159	0.200	0.200	0.282	0.282			
		Nr of Stages	3	14	14	14	14	14	14			
Fan	Туре	· · · · · · · · · · · · · · · · · · ·				l.	co fan					
	Quantity			1	1	1	1	1	1			
Airflow Rate	Cooling	High	m³/min	7.00	7.00	8.00	11.00	14.00	16.00			
		Low	m³/min	6.00	6.00	6.00	8.50	11.00	12.00			
Fan	Motor	Quantity	,	1	1	1	1	1	1			
		Model		D14B20	D14B20	2D14B13	2D14B13	2D14B20	2D14B20			
		Output	W	15	15	25	25	35	35			
		(high)	• • •	10	10	25	25	00	55			
		Drive	•	Direct drive								
Refrigerant	Name					R-4	10A					
Cooling	Sound	High	dBA	35.0	35.0	35.0	38.0	39.0	40.0			
	Pressure	Low	dBA	32.0	32.0	32.0	33.0	34.0	35.0			
Piping	Liquid	Туре		Flare connection								
connections	(OD)	Diameter	mm	6.35 6.35 6.35 6.35 9.52								
	Gas	Type		Flare connection								
		Diameter	mm	12.7	12.7	12.7	12.7	12.7	15.9			
	Drain	Diameter	mm	21	21	21	21	21	21			
	Heat Insulat	tion				Glass Fiber/U	rethane Foam					
Air Filter						Resin net with	mold resistance					
Refrigerant co	ontrol			Electronic expansion valve								
Temperature	control				Micr	oprocessor thermost	at for cooling and he	ating				
Safety device	S					PCB	fuse					
						Fan motor the	rmal protector					
Standard	Standard A	ccessories				Installation and	peration manual					
Accessories						Insulation	for fitting					
						Drain	hose					
						Cla	mps					
					Screws							
	Washer											
						Level adius	tment screw					
Notes	1			Nominal cooling	capacities are based			CWB, outdoor tempe	rature : 35°CDB,			
					g capacities are base	ed on : indoor tempe		tdoor temperature : 7				
				Capacities	are net, including a	deduction for cooling	g (an addition for hea	ating) for indoor fan n	notor heat.			
					Sc	ound pressure levels	are measured at 220	OV				

Concealed Floor Standing Unit

1-2 ELECTRICAL SPECIFICATIONS			FXNQ20MAVE	FXNQ25MAVE	FXNQ32MAVE	FXNQ40MAVE	FXNQ50MAVE	FXNQ63MAVE		
Power	Name				V	Æ				
Supply	Phase		1~							
	Frequency	Hz			5	60				
	Voltage	V			220	-240				
Current	Minimum circuit amps (MCA)	Α	0.3	0.3	0.6	0.6	0.6	0.6		
	Maximum fuse amps (MFA)	Α	15	15	15	15	15	15		
	Full load amps (FLA)	Α	0.2	0.2	0.5	0.5	0.5	0.5		
Voltage	Minimum	V	-10%							
range	Maximum	V	+10%							
Notes			Voltage range : ur	nits are suitable for u	se on electrical syste above listed	ems where voltage si range limits.	upplied to unit termir	als is not below or		
				Maximum all	owable voltage range	e variation between p	ohases is 2%.			
			MCA/MFA: MCA = 1.25 x FLA							
			MFA is smaller than or equal to 4 x FLA							
			Next lower standard fuse rating minimum 15A							
			Select wire size based on the MCA							
					Instead of a fuse, u	se a circuit breaker				

4-way Blow Ceiling Suspended Unit

1-1 TECHNIC	AL SPECIFIC	CATIONS		FXUQ71MAV1	FXUQ100MAV1	FXUQ125MAV1				
Power input	Cooling		kW	0.180	0.289	0.289				
(Nominal)	Heating		kW	0.160	0.269	0.269				
Casing	Colour				White					
	Material				Resin					
Dimensions	Packing	Height	mm	230	295	295				
	_	Width	mm	960	960	960				
		Depth	mm	960	960	960				
	Unit	Height	mm	165	230	230				
		Width	mm	895	895	895				
		Depth	mm	895	895	895				
Weight	Unit	Бори.	kg	25	31	31				
vvoigni	Packed Unit	·	kg	35	42	42				
Heat	Dimensions Length		mm	2101	2101	2101				
Exchanger	Difficitions	Nr of Rows	111111	3	3	3				
		Fin Pitch		1.50		1.50				
			mm		1.50	1.50				
		Nr of Passes	,	8	8					
		Face Area	m²	0.265	0.353	0.353				
		Nr of Stages		6	8	8				
		Empty Tube F	Plate Hole		4					
	Fin Fin type			Cross fin coil (Multi louver fins and N-hix tubes)						
Fan	Type	ре			Turbo fan	_				
	Quantity			1	1	1				
Airflow Rate	Cooling	High	m³/min	19.00	29.00	32.00				
		Low	m³/min	14.00	21.00	23.00				
	Heating	High	m³/min	19.00	29.00	32.00				
		Low	m³/min	14.00	21.00	23.00				
Fan	Motor	Steps		2	2	2				
		Output (high)	W	45	90	90				
Refrigerant	Name									
Sound Level	Cooling	Sound power (nominal)	dBA	56.0	59.0	60.0				
Cooling	Sound	High	dBA	40.0	43.0	44.0				
3	Pressure	Low	dBA	35.0	38.0	39.0				
Heating	Sound	High	dBA	40.0	43.0	44.0				
	Pressure	Low	dBA	35.0	38.0	39.0				
Piping	Liquid	Type	GD/A	55.0	Flare connection	30.0				
connections	Liquid (OD)	Diameter	mm	9.5	9.5	9.5				
	Gas	Туре	11411	5.5	Flare connection	9.5				
	Jas		mm	15.9		15.9				
	Droin	Diameter Diameter	mm	15.8	15.9 I.D. 20/O.D. 26	13.9				
	Drain		mm	I In all the state of the		nelvethylene				
A: [:]	Heat Insulat	lion		neat resista	nt foamed polyethylene, regular foamed	polyetriylerie				
Air Filter					Resin net with mold resistance					
Safety device					Fan motor thermal protector					
Standard Accessories	Standard Ad	ocessories			Installation and operation manual					
					Drain hose					
			ļ		Clamp metal					
			ļ		Insulation for fitting					
			L	Sealing Pads						
				Clamps						
			Ī		Washer					

4-way Blow Ceiling Suspended Unit

1-2 ELECTI	RICAL SPECIFICATIONS		FXUQ71MAV1	FXUQ100MAV1	FXUQ125MAV1	
Power	Name Phase		V1			
Supply			1	1	1	
	Frequency	Hz	50	50	50	
	Voltage V		220-240			
Current	Full load amps (FLA)	Α	0.60	1.00	1.00	
Note			For more details concerning conditional connections, see http://extranet.daikineurope.com, select "E-Data Books". Finally, click on the document title of your choice.			

BEV Units

Model				BEVQ71MAVE	BEVQ100MAVE	BEVQ125MAVE
Power Supply				1 Phase 50Hz 220~240V	1 Phase 50Hz 220~240V	1 Phase 50Hz 220~240V
Casing				Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions: (H×W×D)		mm	100×350×225	100×350×225	100×350×225
Sound Absorbing Thermal Insulation Material			erial	Flame and Heat Resistant Foamed Polyethylene	Flame and Heat Resistant Foamed Polyethylene	Flame and Heat Resistant Foamed Polyethylene
	Indoor	Liquid Pipes		9.5mm (Flare Connection)	9.5mm (Flare Connection)	9.5mm (Flare Connection)
Piping	Unit	Gas Pipes		15.9mm (Flare Connection)	15.9mm (Flare Connection)	15.9mm (Flare Connection)
Connection	Outdoor	Liquid Pipes		9.5mm (Flare Connection)	9.5mm (Flare Connection)	9.5mm (Flare Connection)
	Unit	Suction Gas Pipes		15.9mm (Flare Connection)	15.9mm (Flare Connection)	15.9mm (Flare Connection)
Machine Weight (Mass) kg			kg	3.0	3.0	3.5
Standard Accessories				Installation manual, Gas piping connections, Insulation for fitting, Sealing material, Clamps	Installation manual, Gas piping connections, Insulation for fitting, Sealing material, Clamps	Installation manual, Gas piping connections, Insulation for fitting, Sealing material, Clamps
Drawing No.				4D045387A	4D045387A	4D045388A

1.3 BS Units

Model				BSV4Q100PV1	BSV6Q100PV1		
Power Supply				1 Phase 50Hz 200-240V	1 Phase 50Hz 200-240V		
Total capacity index of connectable indoor units			ndoor	400 or less	600 or less		
Capacity index of connectable indoor units per branch			r units	100 or less			
No. of Conne	ectable Ind	oor Units		Max. 20	Max. 30		
Casing				Galvanized steel plate	Galvanized steel plate		
Dimensions:	(H×W×D)		mm	209×1053×635	209×1577×635		
Sound Abso Material	Sound Absorbing Thermal Insulation Material			Foamed polyurethane, Flame resistant needle felt Foamed polyurethane, Flame resistant needle felt			
	Indoor	Liquid Pipes		9.5mm C1220T (brazing connection) ★1	9.5mm C1220T (brazing connection)		
	Unit	Gas Pipes		15.9mm C1220T (brazing connection) ★1	15.9mm C1220T (brazing connection) ★2		
Piping Connection	Outdoor Unit	Liquid Pipes		12.7mm C1220T (brazing connection)	15.9mm C1220T (brazing connection)		
0011110011011		Suction Gas Pipes HP/LP Gas Pipes		28.6mm C1220T (brazing connection)	28.6mm C1220T (brazing connection) ★2		
				19.1mm C1220T (brazing connection)	28.6mm C1220T (brazing connection) ★2		
Weight kg			kg	60	89		
Standard Accessories				Installation manual, Attached pipe Insulation pipe cover, Clamps	Installation manual, Attached pipe Insulation pipe cover, Clamps		
Drawing No.				4D064131A 4D064132A			

Note:

- ★1 When connecting with a 20 to 50 class indoor unit, connect to the attached pipe to the field pipe.
 - (Braze the connection between the attached and field pipe.)
- ★2 When connecting with an indoor unit of 150 or more and 160 or less, connect to the attached pipe to the field pipe. (Braze the connection between the attached and field pipe.)

Connection Range for BS Unit

Components	Outdoor unit model name	Total capacity of connectable indoor units		onnectable indoor units
	REYQ8P	100 to 260 (400)	13 (20)	ļ
	REYQ10P	125 to 325 (500)	16 (25)	
	REYQ12P	150 to 390 (600)	19 (30)	1
	REYQ14P	175 to 455 (700)	22 (35)	
	REYQ16P	200 to 520 (800)	26 (40)	1
	REYQ18P	225 to 585 (720)	29 (36)	Same number of BS units
	REYQ20P	250 to 650 (800)	32 (40)	
	REYQ22P	275 to 715 (880)	35 (44)	
	REYQ24P	300 to 780 (960)	39 (48)	
	REYQ26P	325 to 845 (1,040)	42 (52)	
Indoor unit total capacity	REYQ28P	350 to 910 (1,120)	45 (56)	
	REYQ30P	375 to 975 (1,200)	48 (60)	
	REYQ32P	400 to 1,040 (1,280)	52 (64)	
	REYQ34P	425 to 1,105 (1,105)	55 (55)	
	REYQ36P	450 to 1,170 (1,170)	58 (58)	
	REYQ38P	475 to 1,235 (1,235)	61 (61)	
	REYQ40P	500 to 1,300 (1,300)		
	REYQ42P	525 to 1,365 (1,365)		
	REYQ44P	550 to 1,430 (1,430)	64 (64)	
	REYQ46P	575 to 1,495 (1,495)		
	REYQ48P	600 to 1,560 (1,560)		

Note:

[★] Values inside brackets are based on connection of indoor units rated at maximum capacity, 200% from single outdoor units, 160% from double outdoor units, 130% from triple outdoor units.

Part 3 Refrigerant Circuit

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Refrigerant Circuit 60

Refrigerant Circuit SiBE37-704_A

1. Refrigerant Circuit

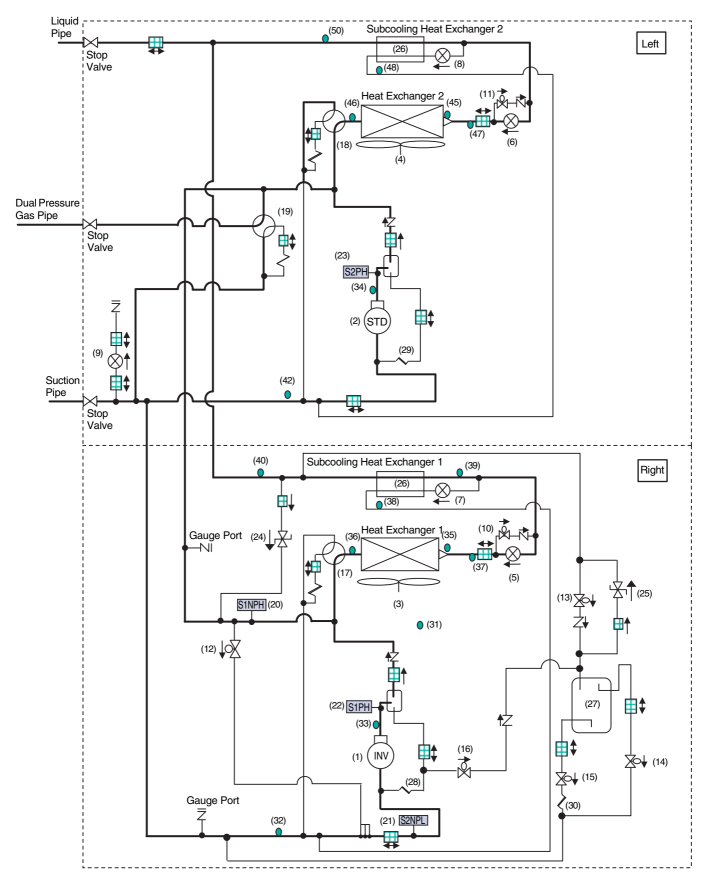
1.1 REYQ8P, 10P, 12P

No. in refrigerant system diagram	Symbol	Name	Major Function	
1	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 210Hz by using	
2	2 M2C Standard compressor 1 (STD1)		the inverter, while Standard compressor is operated with commercial power supply only. The number of operating steps is as follows when Inverter compressor is operated in combination with Standard compressor. REYQ8P: 30 steps, REYQ10, 12P: 37 steps	
3	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.	
4	M2F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.	
5(6)	Y1E (Y3E)	Electronic expansion valve (Main: EVM)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.	
7(8)	Y2E (Y5E)	Electronic expansion valve (Subcooling: EVT)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.	
9	Y4E	Electronic expansion valve (Refrigerant charge: EVJ)	This is used to open/close refrigerant charge port.	
10(11)	Y5S (Y10S)	Solenoid valve (Main bypass: SVE)	This opens in cooling operation.	
12	Y4S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.	
13	Y3S	Solenoid valve (Refrigerant regulator liquid pipe: SVL)	This is used to collect refrigerant to the refrigerant regulator.	
14	Y1S	Solenoid valve (Refrigerant regulator gas vent pipe: SVG)	This is used to collect refrigerant to the refrigerant regulator.	
15	Y7S	Solenoid valve (Refrigerant regulator discharge pipe: SVO)	This is used to discharge refrigerant from the refrigerant regulator.	
16	Y6S	Solenoid valve (Discharge pipe of refrigerant regulator)	Bypass the high pressure gas to the refrigerant regulator.	
17(18)	Y2S (Y9S)	Four way valve (Heat exchanger switch: 20SA)	This is used to switch outdoor heat exchanger to evaporator or condenser.	
19	Y8S	Four way valve (Dual pressure gas pipe switch: 20SB)	This is used to switch dual pressure gas pipe to high pressure or low pressure.	
20	S1NPH	High pressure sensor	Used to detect high pressure.	
21	S2NPL	Low pressure sensor	Used to detect low pressure.	
22 23	S1PH S2PH	High pressure switch (For INV) High pressure switch (For STD)	This functions when pressure increases to stop operation and avoid high pressure increase in the fault operation.	
24	_	Pressure regulating valve (Liquid pipe)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
25	_	Pressure regulating valve (Refrigerant regulator)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
26	_	Subcooling heat exchanger	Apply subcooling to liquid refrigerant.	
27	_	Refrigerant regulator	Surplus refrigerant is held according to the operation conditions.	
28	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV compressor.	
29	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the STD1 compressor.	
30	_	Capillary tube	This is used to discharge refrigerant from the refrigerant regulator.	
31	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature and others.	
32(42)	R8T (R10T)	Thermistor (Suction pipe: TsA)	Used to detect suction pipe temperature.	
33	R31T	Thermistor (INV discharge pipe: Tdi)	Used to detect discharge pipe temperature. Used for compressor temperature	
34	R32T	Thermistor (STD1 discharge pipe: Tds1)	protection control.	
35(45)	R4T (R12T)	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation.	
36(46)	R2T (R11T)	Thermistor (Heat exchanger gas pipe: Tg)	This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging.	
37(47)	R7T (R15T)	Thermistor (Heat exchanger liquid pipe: Tf)	This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator.	
38(48)	R5T (R13T)	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger.	
39	R6T	Thermistor (Subcooling heat exchanger liquid pipe: TI)	This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger.	
40(50)	R9T (R14T)	Thermistor (Liquid pipe: Tsc)	This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	

61 Refrigerant Circuit

SiBE37-704_A Refrigerant Circuit

REYQ8P, 10P, 12P (8HP, 10HP, 12HP Single Type) (INV Unit + STD Unit)



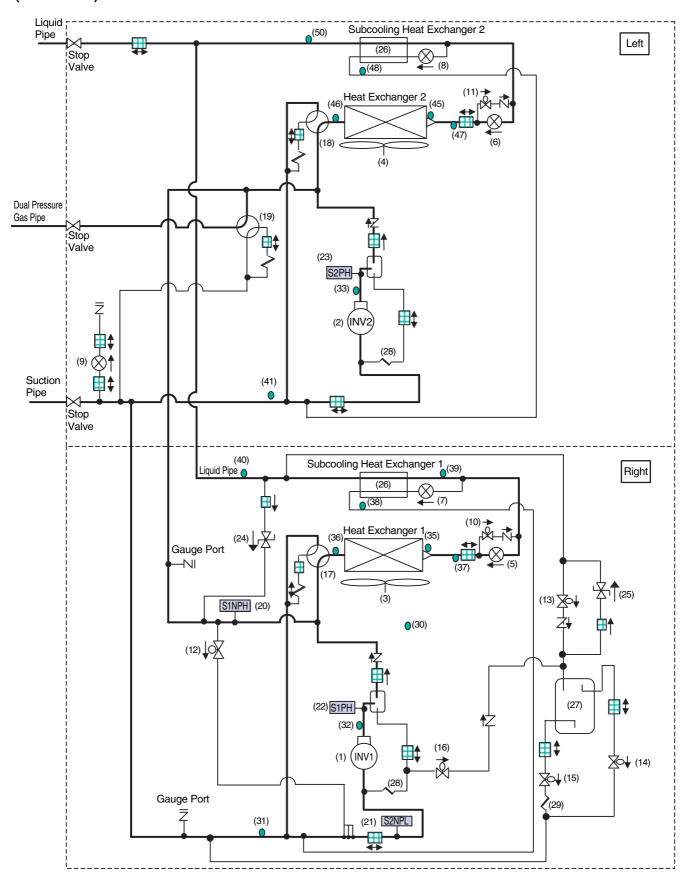
Refrigerant Circuit SiBE37-704_A

1.2 REYQ14P, 16P

No. in refrigerant system diagram	Symbol	Name	Major Function	
1	M1C	Inverter compressor (INV1)	Inverter compressor is operated on frequencies between 52Hz and 266Hz by using the inverter. The number of operating steps is as follows. REYQ14P or 16P: 26 step	
2	M2C	Standard compressor 1 (INV2)		
3	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.	
4	M2F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.	
5(6)	Y1E (Y3E)	Electronic expansion valve (Main: EVM)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.	
7(8)	Y2E (Y5E)	Electronic expansion valve (Subcooling: EVT)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.	
9	Y4E	Electronic expansion valve (Refrigerant charge: EVJ)	This is used to open/close refrigerant charge port.	
10(11)	Y5S (Y10S)	Solenoid valve (Main bypass: SVE)	This opens in cooling operation.	
12	Y4S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.	
13	Y3S	Solenoid valve (Refrigerant regulator liquid pipe: SVL)	This is used to collect refrigerant to the refrigerant regulator.	
14	Y1S	Solenoid valve (Refrigerant regulator gas vent pipe: SVG)	This is used to collect refrigerant to the refrigerant regulator.	
15	Y7S	Solenoid valve (Refrigerant regulator discharge pipe: SVO)	This is used to discharge refrigerant from the refrigerant regulator.	
16	Y6S	Solenoid valve (Discharge pipe of refrigerant regulator)	Bypass the high pressure gas to the refrigerant regulator.	
17(18)	Y2S (Y9S)	Four way valve (Heat exchanger switch: 20SA)	This is used to switch outdoor heat exchanger to evaporator or condenser.	
19	Y8S	Four way valve (Dual pressure gas pipe switch: 20SB)	This is used to switch dual pressure gas pipe to high pressure or low pressure.	
20	S1NPH	High pressure sensor	Used to detect high pressure.	
21	S2NPL	Low pressure sensor	Used to detect low pressure.	
22(23)	S1PH (S2PH)	High pressure switch (For INV compressor)	This functions when pressure increases to stop operation and avoid high pressure increase in the fault operation.	
24		Pressure regulating valve (Liquid pipe)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
25	_	Pressure regulating valve (Refrigerant regulator)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
26		Subcooling heat exchanger	Apply subcooling to liquid refrigerant.	
27	_	Refrigerant regulator	Surplus refrigerant is held according to the operation conditions.	
28	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV compressor.	
29	_	Capillary tube	This is used to discharge refrigerant from the refrigerant regulator.	
30	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature and others.	
31(41)	R8T (R10T)	Thermistor (Suction pipe: TsA)	Used to detect suction pipe temperature.	
32	R31T	Thermistor (INV1 discharge pipe: Tdi)	Used to detect discharge pipe temperature. Used for compressor temperature	
33	R32T	Thermistor (INV2 discharge pipe: Tds1)	protection control.	
35(45)	R4T (R12T)	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation.	
36(46)	R2T (R11T)	Thermistor (Heat exchanger gas pipe: Tg)	This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging.	
37(47)	R7T (R15T)	Thermistor (Heat exchanger liquid pipe: Tf)	This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator.	
38(48)	R5T (R13T)	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	This detects temperature of gas pipe on the evaporator side for the subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger.	
39	R6T	Thermistor (Subcooling heat exchanger liquid pipe: TI)	This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger.	
40(50)	R9T (R14T)	Thermistor (Liquid pipe: Tsc)	This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	

SiBE37-704_A Refrigerant Circuit

REYQ14P, 16P (14HP, 16HP Single Type) (INV Unit × 2)



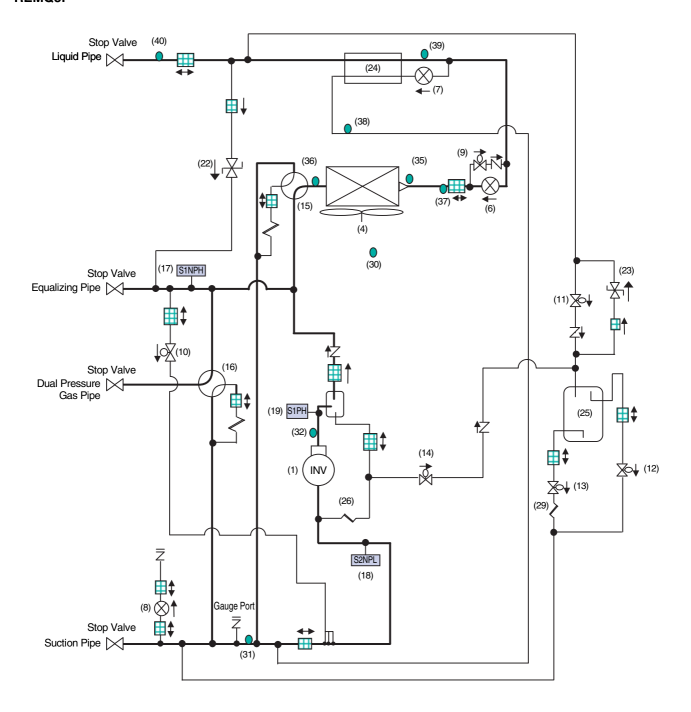
Refrigerant Circuit SiBE37-704_A

1.3 REMQ8P (Multi 8HP)

No. in refrigerant system diagram	Symbol	Name	Major Function	
1	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 210Hz by using the inverter. Compressor operation steps: Refer to page 113~117.	
4	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.	
6	Y1E	Electronic expansion valve (Main: EVM)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.	
7	Y3E	Electronic expansion valve (Subcooling: EVT)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.	
8	Y2E	Electronic expansion valve (Refrigerant charge: EVJ)	This is used to open/close refrigerant charge port.	
9	Y6S	Solenoid valve (Main bypass: SVE)	This opens in cooling operation.	
10	Y5S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.	
11	Y4S	Solenoid valve (Refrigerant regulator liquid pipe: SVL)	This is used to collect refrigerant to the refrigerant regulator.	
12	Y1S	Solenoid valve (Refrigerant regulator gas vent pipe: SVG)	This is used to collect refrigerant to the refrigerant regulator.	
13	Y7S	Solenoid valve (Refrigerant regulator discharge pipe: SVO)	This is used to discharge refrigerant from the refrigerant regulator.	
14	Y8S	Solenoid valve (Discharge pipe of refrigerant regulator)	Bypass the high pressure gas to the refrigerant regulator.	
15	Y3S	Four way valve (Heat exchanger switch: 20SA)	This is used to switch outdoor heat exchanger to evaporator or condenser.	
16	Y2S	Four way valve (Dual pressure gas pipe switch: 20SB)	This is used to switch dual pressure gas pipe to high pressure or low pressure.	
17	S1NPH	High pressure sensor	Used to detect high pressure.	
18	S2NPL	Low pressure sensor	Used to detect low pressure.	
19	S1PH	High pressure switch (For INV compressor)	This functions when pressure increases to stop operation and avoid high pressure increase in the fault operation.	
22	_	Pressure regulating valve (Liquid pipe)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
23	_	Pressure regulating valve (Refrigerant regulator)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
24	_	Subcooling heat exchanger	Apply subcooling to liquid refrigerant.	
25	_	Refrigerant regulator	Surplus refrigerant is held according to the operation conditions.	
26	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV compressor.	
29		Capillary tube	This is used to discharge refrigerant from the refrigerant regulator.	
30	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature and others.	
31	R8T	Thermistor (Suction pipe: TsA)	Used to detect suction pipe temperature.	
32	R31T	Thermistor (INV discharge pipe: Tdi)	Used to detect discharge pipe temperature. Used for compressor temperature protection control.	
35	R4T	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation.	
36	R2T	Thermistor (Heat exchanger gas pipe: Tg)	This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging.	
37	R7T	Thermistor (Heat exchanger liquid pipe: Tf)	This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator.	
38	R5T	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	This detects temperature of gas pipe on the evaporator side for the subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger.	
39	R6T	Thermistor (Subcooling heat exchanger liquid pipe: TI)	This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger.	
40	R9T	Thermistor (Liquid pipe: Tsc)	This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	

SiBE37-704_A Refrigerant Circuit

REMQ8P



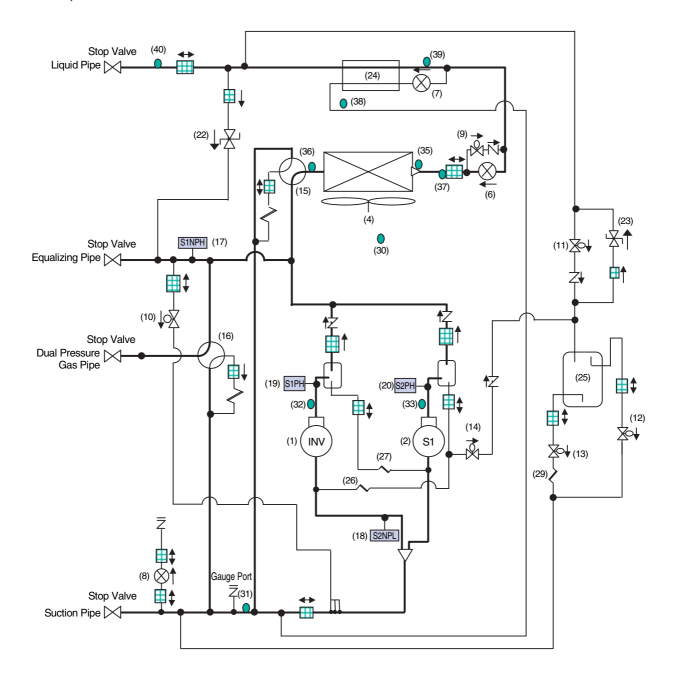
Refrigerant Circuit SiBE37-704_A

1.4 REMQ10P, 12P (Multi 10, 12HP)

				<u> </u>	
## MINF Inverter fan Since with the standard compressor 1 (STD1) Inverter fan Since with the standard compressor 2 (StD1) Inverter fan Since with the standard compressor operation steps: Refer to page 113-117. ## WINF Inverter fan Since with the standard compressor operation steps: Refer to page 113-117. ## WINF Electronic expansion valve (Main: EVM) Willie in heating operation. Pil control is applied to keep the outlet superheated degree of air heat exchanger constant. ## WINF Electronic expansion valve (Refire and the standard operation) Pil control is applied to keep the outlet superheated degree of air heat exchanger constant. ## Provided Inverted Society of the standard operation of the standard operation. Pil control is applied to keep the outlet superheated degree of air heat exchanger constant. ## WINF Electronic expansion valve of air heat exchanger constant. ## Provided Inverted Society of the standard operation. Pil control is applied to keep the outlet superheated degree of air heat exchanger constant. ## WINF Electronic expansion valve of air heat exchanger constant. ## WINF Society of Work (Refrigerant Pil control is applied to keep the outlet superheated degree of air heat exchanger constant. ## WINF Society of Work (Refrigerant Pil control is applied to keep the outlet superheated degree of air heat exchanger constant. ## WINF Society of Work (Refrigerant regulator in the standard operation of air heat exchanger constant. ## WINF Society of Work (Refrigerant regulator in the standard operation descriped piles of refrigerant regulator) ## WINF Society of Work (Refrigerant regulator) ## WINF Society of Refrigerant regulator (Refrigerant regulator) ## WINF Society of Refrigerant regulator (Refrigerant regulator) ## WINF Society of Refrigerant (Refrigerant regulator) ## WINF Society of Refri		Symbol	Name	Major Function	
only. The number of operating steps is as follows when Inverter compressor is operated in combination with Standard compressor. 4 MIFF Inverter fan Special compressor. 5 Y1E Electronic expansion valve (Main: EVM). 6 Y1E Electronic expansion valve (Main: EVM). 7 Y2E Electronic expansion valve (Main: EVM). 8 Y2E Electronic expansion valve (Subcooling: EVT) within a healing operation, 91 control is applied to keep the outlet superheated degree of a heal exchanging type, the fan is operated at 9-step rotation special to keep the outlet superheated degree of a heal exchanging constant. 8 Y2E Electronic expansion valve (Refrigerant requisitor (Refrigerant requisitor (Eval) (For Expansion valve) (Refrigerant requisitor (Eval) (For Expansion valve) (Refrigerant requisitor) (Post of Expansion valve) (Refrigerant regulator) (Post of Expansion valve) (Post of Exp	1	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 210Hz by using	
## Will in Neutrie Italian Figure Section Separation valve While in healting operation, PI control is applied to keep the outlet superheated degree of all heat exchanger constant. Was Electronic expansion valve Section	2	M2C		only. The number of operating steps is as follows when Inverter compressor is operated in combination with Standard compressor. Compressor operation steps: Refer to page 113~117.	
Name Continue Name Continue Name	4	M1F	Inverter fan	speed by using the inverter.	
Subcooling: EVT) exchanger constant.	6	Y1E		While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.	
New York Solevoid valve (Hot gass SVP) Used to prevent the low pressure from transient failing.	7	Y3E	Electronic expansion valve (Subcooling: EVT)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.	
10	8	Y2E		This is used to open/close refrigerant charge port.	
This is used to collect refrigerant to the refrigerant regulator. Y1S Solenoid valve (Refrigerant regulator). Y2S Solenoid valve (Refrigerant regulator). Y3S Solenoid valve (Discharge pipe: VSO). Y3S Four way valve (Heat south of the valve (Discharge pipe of refrigerant regulator). Y3S Four way valve (Heat south of the valve (Discharge pipe of refrigerant regulator). Y3S Four way valve (Heat south of the valve (Discharge pipe of refrigerant regulator). Y3S Four way valve (Heat south of the valve (Discharge pipe of refrigerant regulator). Y3S Four way valve (Discharge pipe of valve (Platical south of the valve). Y3S Four way valve (Heat south of the valve). Y3S Four way val	9	Y6S	Solenoid valve (Main bypass: SVE)	This opens in cooling operation.	
19	10	Y5S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.	
Solenoid valve (Refrigerant strong sevent pipe: SVG)	11	Y4S	Solenoid valve (Refrigerant regulator liquid pipe: SVL)	This is used to collect refrigerant to the refrigerant regulator.	
13 Y75 regulator discharge pipe: SVO) 14 Y8S Solenoid valve (Discharge pipe of refrigerant regulator. 15 Y3S Four way valve (Heat exchanger switch: 20SA) 16 Y2S Four way valve (Heat exchanger switch: 20SA) 17 SINPH High pressure sensor 18 S2NPL Low pressure sensor 18 S2NPL Low pressure sensor 19 SIPH High pressure sensor 19 SIPH High pressure sensor 20 S2PH High pressure sensor 21 S2PH High pressure sensor 22 Pressure regulating valve (Luqiud pipe) 23 Pressure regulating valve (Luqiud pipe) 24 Pressure regulating valve (Luqiud pipe) 25 Pressure regulating valve (Luqiud pipe) 26 Pressure regulating valve (Luqiud pipe) 27 Pressure regulating valve (Luqiud pipe) 28 Pressure regulating valve (Luqiud pipe) 29 Pressure regulating valve (Luqiud pipe) 20 S2PH High pressure sensor 21 Pressure regulating valve (Luqiud pipe) 22 Pressure regulating valve (Luqiud pipe) 23 Pressure regulating valve (Luqiud pipe) 24 Pressure regulating valve (Luqiud pipe) 25 Pressure regulating valve (Luqiud pipe) 26 Pressure regulating valve (Luqiud pipe) 27 Pressure regulating valve (Luqiud pipe) 28 Pressure regulating valve (Luqiud pipe) 29 Pressure regulating valve (Luqiud pipe) 30 Subcooling heat exchanger 31 Subcooling heat exchanger (Luqiud pipe) 32 Pressure regulating valve (Luqiud pipe) 33 Subcooling heat exchanger (Luqiud pipe) 34 Pressure regulating valve (Luqiud pipe) 35 Pressure regulating valve (Luqiud pipe) 36 Pressure regulating valve (Luqiud pipe) 37 Pressure regulating valve (Luqiud pipe) 38 Pressure regulating valve (Luqiud pipe) 39 Pressure regulating valve (Luqiud pipe) 30 Pressure regulating valve (Luqiud pipe) 31 Pressure regulating valve (Luqiud pipe) 32 Pressure regulating valve (Luqiud pipe) 33 Pressure regulating valve (Luqiud pipe) 34 Pressure regulating valve (Luqiud pipe) 35 Pressure regulating valve (Luqiud pipe) 36 Pressure regulating valve (Luqiud pipe) 37 Pressure regulating valve (Luqiud pipe) 38 Pressure regulating valve (Luqiud pipe) 39 Pressure regulating valve (Luqiud pipe) 30 Pressure regulating valve (12	Y1S	Solenoid valve (Refrigerant regulator gas vent pipe: SVG)	This is used to collect refrigerant to the refrigerant regulator.	
System S	13	Y7S	regulator discharge pipe:	This is used to discharge refrigerant from the refrigerant regulator.	
Four way valve (Dual pressure gas pipe switch: 20SA) Yes Four way valve (Dual pressure gas pipe switch: 20SB) This is used to switch dual pressure gas pipe to high pressure or low pressure. This is used to switch dual pressure gas pipe to high pressure or low pressure. West of detect high pressure. Used to detect high pressure. Used to detect low pressure. Pressure switch (For INV compressor) This is used when pressure increases to stop operation and avoid high pressure witch (For STD compressor) Pressure regulating valve (Liquid pipe) Pressure regulating valve (Refrigerant regulator) Pressure regulating valve (Refrigerant regulator) This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. Apply subcooling to liquid refrigerant. Surplus refrigerant is held according to the operation conditions. Used to return the refrigerating oil separated through the oil separator to the INV compressor. Capillary tube Used to other the refrigerant from the refrigerant regulator. Used to detect outdoor temperature, correct discharge pipe temperature and others. Ratt Thermistor (Outdoor air: Ta) Thermistor (Suction pipe: TsA) Thermistor (Hotal exchanger pipe: Tid) Used to detect discharge pipe temperature. Used to detect discharge pipe temperature of air heat exchanger. Used to make judgements on the recover or discharge refrigerant to the vaporation side of subcooling heat exchanger gas pipe: Tsh) Thermistor (Hotal exchanger gas pipe: Tsh) Thermistor (Subcooling heat exchanger and pipe: Tsh) Thermistor (Subco	14	Y8S	Solenoid valve (Discharge pipe of refrigerant regulator)	Bypass the high pressure gas to the refrigerant regulator.	
17 S1NPH High pressure sensor Used to detect high pressure. 18 S2NPL Low pressure switch (For INV compressor) Used to detect high pressure. 19 S1PH High pressure switch (For INV compressor) Used to detect low pressure. 20 S2PH High pressure switch (For INV compressor) This functions when pressure increases to stop operation and avoid high pressure increase in the fault operation. 21 Pressure regulating valve (Liquid pipe) This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. 23 Pressure regulating valve (Refrigerant regulator) Pressure increases in transport or storage. 24 Pressure regulating valve (Refrigerant regulator) Pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increases, to prevent any damage on components caused by pressure increase	15	Y3S	exchanger switch: 20SA)	This is used to switch outdoor heat exchanger to evaporator or condenser.	
18 S2NPL Low pressure sensor Used to detect low pressure.	16	Y2S	Four way valve (Dual pressure gas pipe switch: 20SB)	This is used to switch dual pressure gas pipe to high pressure or low pressure.	
S1PH High pressure switch (For INV compressor)	17	S1NPH	High pressure sensor	Used to detect high pressure.	
This functions when pressure increases to stop operation and avoid high pressure increase in the fault operation. This functions when pressure increases to stop operation and avoid high pressure increase in the fault operation. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increases in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This detect temperature increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage. This is used when pressure increases, to prevent any damage on components caused by pressure increases in transport or storage. This is used when pressur	18	S2NPL	Low pressure sensor	Used to detect low pressure.	
20 S2PH STD compressor 1) 21 Pressure regulating valve (Liquid pipe) 22 Pressure regulating valve (Refrigerant regulator) 23 Pressure regulating valve (Refrigerant regulator) 24 Subcooling heat exchanger deference of the standard protection conditions. 25 Pressure regulator Surplus devices in transport or storage. 26 Pressure regulator Surplus developers increase in transport or storage. 27 Pressure regulator Surplus developers increase in transport or storage. 28 Pressure regulator Surplus developers increase in transport or storage. 29 Pressure regulator Surplus developers increase in transport or storage. 29 Pressure regulator Surplus developers increase in transport or storage. 29 Pressure regulating valve Surplus refrigerant is held according to the operation conditions. 29 Pressure regulating valve Surplus refrigerant is held according to the operation conditions. 29 Pressure regulating valve Surplus refrigerant is held according to the operation conditions. 20 Pressure regulating valve Surplus refrigerant is held according to the operation conditions. 20 Pressure regulating valve Surplus refrigerant is held according to the operation conditions. 21 Pressure regulator Surplus developers increase in transport or storage. 22 Pressure regulator Surplus subcooling heat exchanger surplus by subcooling heat exchanger (Subcooling heat exchanger gas pipe: Tsh) 23 Pressure regulating valve Supplus developers increase in transport or storage. 24 Pressure regulator Suspensive increases in transport or storage. 25 Pressure regulation Surplus developers increase in transport or storage. 26 Pressure regulator regulator 27 Pressure regulator regulator 28 Pressure regulator regulator 29 Pressure increases in transport or storage. 29 Pressure increases in transport or storage. 29 Pressure increases in transport or storage. 20 Pressure increases in transport or storage. 20 Pressure increases in transport or storage. 20 Pressure regulator 20 Pressure regulator 20 Pressure regulator 21 Pressur	19	S1PH	compressor)	This functions when pressure increases to stop operation and avoid high pressure	
Pressure regulating valve (Refrigerant regulator) This is used when pressure increases, to prevent any damage on components caused by pressure increases in transport or storage.	20	S2PH		increase in the fault operation.	
Capillary tube Subero to the STD1	22	_	Pressure regulating valve (Liquid pipe)		
25 — Refrigerant regulator Surplus refrigerant is held according to the operation conditions. 26 — Capillary tube Used to return the refrigerating oil separated through the oil separator to the INV compressor. 27 — Capillary tube Used to return the refrigerating oil separated through the oil separator to the STD1 compressor. 29 — Capillary tube This is used to discharge refrigerant from the refrigerant regulator. 30 R1T Thermistor (Outdoor air: Ta) Used to detect outdoor temperature, correct discharge pipe temperature and others. 31 R8T Thermistor (Suction pipe: TsA) Used to detect suction pipe temperature. 32 R31T Thermistor (INV discharge pipe: Tds1) Used to detect discharge pipe temperature. 33 R32T Thermistor (Float exchanger pipe: Tds1) Used to detect discharge pipe temperature. Used for compressor temperature protection control. 35 R4T Thermistor (Heat exchanger gas pipe: Tg) 36 R2T Thermistor (Heat exchanger liquid pipe: Tg) 37 Thermistor (Heat exchanger liquid pipe: Tg) 38 R5T Thermistor (Subcooling heat exchanger gas pipe: Tsh) 39 R6T Thermistor (Subcooling heat exchanger liquid pipe: Th) This detects temperature of gas pipe between the main expansion valve and subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooling heat exchanger liquid pipe: Tsh) This detects temperature of gas pipe to make judgements on the recover or discharge refrigerants to the refrigerant regulator. This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooling heat exchanger liquid pipe: Tsh) Thermistor (Subcooling heat exchanger. This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	23	_			
Used to return the refrigerating oil separated through the oil separator to the INV compressor.	24	_	Subcooling heat exchanger	Apply subcooling to liquid refrigerant.	
27 — Capillary tube Used to return the refrigerating oil separated through the oil separator to the STD1 compressor. 29 — Capillary tube This is used to discharge refrigerant from the refrigerant regulator. 30 R1T Thermistor (Outdoor air: Ta) Used to detect outdoor temperature, correct discharge pipe temperature and others. 31 R8T Thermistor (Suction pipe: TsA) Used to detect suction pipe temperature. 32 R31T Thermistor (INV discharge pipe: Tdi) Used to detect discharge pipe temperature. 33 R32T Thermistor (STD1 discharge pipe: Tds1) Used to detect discharge pipe temperature. Used for compressor temperature protection control. 35 R4T Thermistor (Heat exchanger decer: Tb) Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation. 36 R2T Thermistor (Heat exchanger gas pipe: Tg) 37 R7T Thermistor (Heat exchanger liquid pipe: Tf) 38 R5T Thermistor (Subcooling heat exchanger. Used to make judgements on the recover or discharge refrigerant to the refrigerant regulator. 39 R6T Thermistor (Subcooling heat exchanger. Used to exercise the constant control of superheated degree when an evaporation side of subcooling heat exchanger liquid pipe: Tsh) This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooling heat exchanger liquid pipe: Tsh) Thermistor (Subcooling heat exchanger. This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	25	_	Refrigerant regulator	Surplus refrigerant is held according to the operation conditions.	
compressor. 29 — Capillary tube This is used to discharge refrigerant from the refrigerant regulator. 30 R1T Thermistor (Outdoor air: Ta) Used to detect outdoor temperature, correct discharge pipe temperature and others. 31 R8T Thermistor (Suction pipe: TsA) Used to detect suction pipe temperature. 32 R31T Thermistor (INV discharge pipe: Tdi) Used to detect discharge pipe temperature. 33 R32T Thermistor (STD1 discharge pipe: Tds1) Used to detect discharge pipe temperature. Used for compressor temperature protection control. 35 R4T Thermistor (Heat exchanger deicer: Tb) Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation. 36 R2T Thermistor (Heat exchanger gas pipe: Tg) This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging. 37 R7T Thermistor (Heat exchanger liquid pipe: Tf) This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerant regulator. 38 R5T Thermistor (Subcooling heat exchanger as pipe: Tsh) 39 R6T Thermistor (Subcooling heat exchanger liquid pipe: Tf) This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. 39 Thermistor (Subcooling heat exchanger liquid pipe: Tf) This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	26	_	Capillary tube		
R1T Thermistor (Outdoor air: Ta) R8T Thermistor (Suction pipe: TsA) Used to detect outdoor temperature, correct discharge pipe temperature and others. R8T Thermistor (INV discharge pipe: TsA) Used to detect suction pipe temperature. Used to detect discharge pipe temperature. Used for compressor temperature protection control. Used to detect discharge pipe temperature. Used for compressor temperature protection control. Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation. Thermistor (Heat exchanger gas pipe: Tg) Thermistor (Heat exchanger liquid pipe: Tf) Thermistor (Heat exchanger liquid pipe: Tf) Thermistor (Subcooling heat exchanger as pipe: Tsh) Thermistor (Subcooling heat exchanger. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator. This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree when an evaporation is used for outdoor unit heat exchanger as pipe: Tsh) Thermistor (Subcooling heat exchanger. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator. This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. Thermistor (Subcooling heat exchanger. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator. This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. Thermistor (Subcooling heat exchanger. This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	27	_	Capillary tube		
R8T Thermistor (Suction pipe: TsA) R8T Thermistor (INV discharge pipe: TsA) R8T Thermistor (INV discharge pipe: TsA) R82T Thermistor (STD1 discharge pipe: Tds1) R82T Thermistor (STD1 discharge pipe: Tds1) R8T Thermistor (Heat exchanger deicer: Tb) R8T Thermistor (Heat exchanger gas pipe: Tg) R8T Thermistor (Heat exchanger liquid pipe: Tf) R8T Thermistor (Subcooling heat exchanger liquid pipe: Tsh) R8T Thermistor (Subcooling heat exchanger. R8T	29		Capillary tube	This is used to discharge refrigerant from the refrigerant regulator.	
R31T Thermistor (INV discharge pipe: Tdi) R32T Thermistor (STD1 discharge protection control. R33 R32T Thermistor (STD1 discharge protection control. R44T Thermistor (Heat exchanger deicer: Tb) R55 R47 Thermistor (Heat exchanger gas pipe: Tg) R56 R77 Thermistor (Heat exchanger liquid pipe: Tf) R57 Thermistor (Heat exchanger liquid pipe: Tsh) R58 R57 Thermistor (Subcooling heat exchanger liquid pipe: Tsh) R58 R57 Thermistor (Subcooling heat exchanger liquid pipe: Tsh) R59 R60 R60 R60 Thermistor (Subcooling heat exchanger liquid pipe: Tsc) R50 Thermistor (Subcooling heat exchanger liquid pipe: Tsc) R60 R60 Thermistor (Subcooling heat exchanger liquid pipe: Tsc) This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator. This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. Thermistor (Subcooling heat exchanger. Thermistor (Subcooling heat exchanger.) This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger liquid pipe: Tsc) This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	30	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature and others.	
Dispect Tdi	31	R8T	Thermistor (Suction pipe: TsA)	Used to detect suction pipe temperature.	
R32T pipe: Tds1) R4T Thermistor (Heat exchanger deicer: Tb) R4T Thermistor (Heat exchanger deicer: Tb) R5T Thermistor (Heat exchanger gas pipe: Tg) R5T Thermistor (Heat exchanger liquid pipe: Tg) R5T Thermistor (Heat exchanger liquid pipe: Tg) R5T Thermistor (Subcooling heat exchanger gas pipe: Tsh) R6T Thermistor (Subcooling heat exchanger liquid pipe: Ts) R6T Thermistor (Subcooling heat exchanger. This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. R6T Thermistor (Subcooling heat exchanger. This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger. R6T Thermistor (Liquid pipe: Tsc) This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	32	R31T			
deicer: Tb) judgements on defrosting operation. Thermistor (Heat exchanger gas pipe: Tg) This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging. Thermistor (Heat exchanger liquid pipe: Tf) This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator. Thermistor (Subcooling heat exchanger gas pipe: Tsh) This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. Thermistor (Subcooling heat exchanger.) This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. Thermistor (Liquid pipe: Tsc) This detects temperature of liquid pipe between the liquid stop valve and subcooling	33	R32T	Thermistor (STD1 discharge pipe: Tds1)	protection control.	
constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging. R7T Thermistor (Heat exchanger liquid pipe: Tf) Thermistor (Subcooling heat exchanger gas pipe: Tsh) R8T Thermistor (Subcooling heat exchanger lexchanger gas pipe: Tsh) R8T Thermistor (Subcooling heat exchanger gas pipe: Tsh) R8T Thermistor (Subcooling heat exchanger liquid pipe: Tsh) Thermistor (Subcooling heat exchanger. This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. Thermistor (Liquid pipe: Tsc) This detects temperature of liquid pipe between the liquid stop valve and subcooling	35	R4T			
R7T Hermistor (Neat exchanger liquid pipe: Tf) electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator. R5T Thermistor (Subcooling heat exchanger gas pipe: Tsh) This detects temperature of gas pipe on the evaporation side of subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. Thermistor (Subcooling heat exchanger. Thermistor (Subcooling heat exchanger.) Thermistor (Subcooling heat exchanger.) This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. Thermistor (Liquid pipe: Tsc) This detects temperature of liquid pipe between the liquid stop valve and subcooling	36	R2T		This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit	
R5T exchanger gas pipe: Tsh) exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. R6T Thermistor (Subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger. This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger. Thermistor (Liquid pipe: Tsc) This detects temperature of liquid pipe between the liquid stop valve and subcooling	37	R7T		electronic expansion valve. Used to make judgements on the recover or discharge	
subcooling heat exchanger. 40 R9T Thermistor (Liquid pipe: Tsc) This detects temperature of liquid pipe between the liquid stop valve and subcooling	38	R5T		exchanger. Used to exercise the constant control of superheated degree at the outlet	
	39	R6T			
	40	R9T	Thermistor (Liquid pipe: Tsc)		

SiBE37-704_A Refrigerant Circuit

REMQ10P, 12P



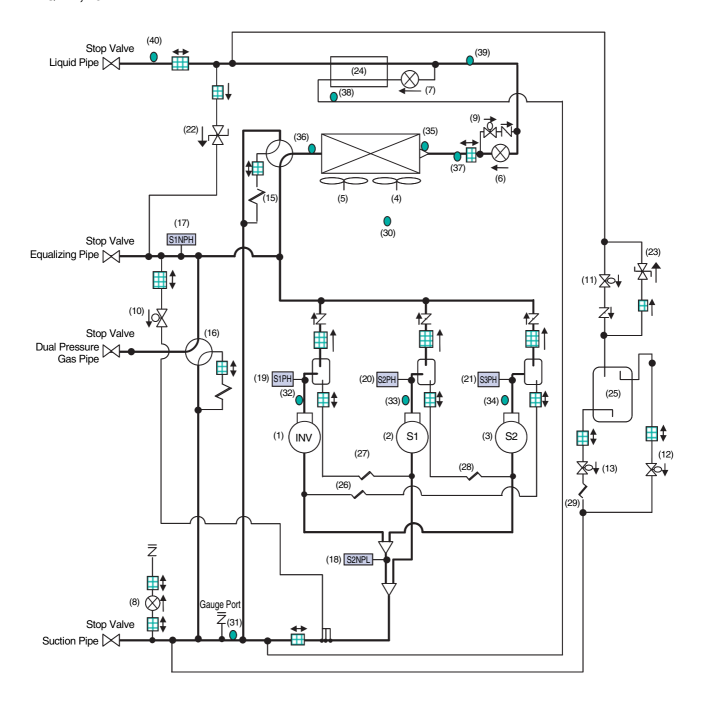
Refrigerant Circuit SiBE37-704_A

1.5 REMQ14P, 16P (Multi 14, 16HP)

		<u> </u>		
No. in refrigerant system diagram	Symbol	Name	Major Function	
1	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 210Hz by using the inverter,	
2	M2C	Standard compressor 1 (STD1)	while Standard compressor is operated with commercial power supply only. The number of operating steps is as follows when Inverter compressor is operated in combination with Standard	
3	M3C	Standard compressor 2 (STD2)	compressor.	
3	IVIOC	Standard Compressor 2 (31D2)	Compressor operation steps: Refer to page 113~117.	
4	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.	
5	M2F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.	
6	Y1E	Electronic expansion valve (Main: EVM)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.	
7	Y3E	Electronic expansion valve (Subcooling: EVT)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.	
8	Y2E	Electronic expansion valve (Refrigerant charge: EVJ)	This is used to open/close refrigerant charge port.	
9	Y6S	Solenoid valve (Main bypass: SVE)	This opens in cooling operation.	
10	Y5S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.	
11	Y4S	Solenoid valve (Refrigerant regulator liquid pipe: SVL)	This is used to collect refrigerant to the refrigerant regulator.	
12	Y1S	Solenoid valve (Refrigerant regulator gas vent pipe: SVG)	This is used to collect refrigerant to the refrigerant regulator.	
13	Y7S	Solenoid valve (Refrigerant regulator discharge pipe: SVO)	This is used to discharge refrigerant from the refrigerant regulator.	
14	Y8S	Solenoid valve (Discharge pipe of refrigerant regulator)	Bypass the high pressure gas to the refrigerant regulator.	
15	Y3S	Four way valve (Heat exchanger switch: 20SA)	This is used to switch outdoor heat exchanger to evaporator or condenser.	
16	Y2S	Four way valve (Dual pressure gas pipe switch: 20SB)	This is used to switch dual pressure gas pipe to high pressure or low pressure.	
17	S1NPH	High pressure sensor	Used to detect high pressure.	
18	S2NPL	Low pressure sensor	Used to detect low pressure.	
19	S1PH	High pressure switch (For INV compressor)	·	
20	S2PH	High pressure switch (For STD compressor 1)	This functions when pressure increases to stop operation and avoid high pressure increase in the fault operation.	
21	S3PH	High pressure switch (For STD compressor 2)		
22	_	Pressure regulating valve (Liquid pipe)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
23	_	Pressure regulating valve (Refrigerant regulator)	This is used when pressure increases, to prevent any damage on components caused by pressure increase in transport or storage.	
24	_	Subcooling heat exchanger	Apply subcooling to liquid refrigerant.	
25	_	Refrigerant regulator	Surplus refrigerant is held according to the operation conditions.	
26	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV compressor.	
27	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the STD1 compressor.	
28		Capillary tube	Used to return the refrigerating oil separated through the oil separator to the STD2 compressor.	
29		Capillary tube	This is used to discharge refrigerant from the refrigerant regulator.	
30	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature and others.	
	R8T	· ,	9 11	
31		Thermistor (Suction pipe: TsA)	Used to detect suction pipe temperature.	
32	R31T	Thermistor (INV discharge pipe: Tdi)	Used to detect discharge pipe temperature. Used for compressor temperature	
33	R32T	Thermistor (STD1 discharge pipe: Tds1)	protection control.	
34	R33T	Thermistor (STD2 discharge pipe: Tds2)		
35	R4T	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger. Used to make judgements on defrosting operation.	
36	R2T	Thermistor (Heat exchanger gas pipe: Tg)	This detects temperature of gas pipe for air heat exchanger. Used to exercise the constant control of superheated degree when an evaporator is used for outdoor unit heat exchanging.	
37	R7T	Thermistor (Heat exchanger liquid pipe: Tf)	This detects temperature of liquid pipe between the air heat exchanger and main electronic expansion valve. Used to make judgements on the recover or discharge refrigerants to the refrigerant regulator.	
38	R5T	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	This detects temperature of gas pipe on the evaporator side for the subcooling heat exchanger. Used to exercise the constant control of superheated degree at the outlet of subcooled heat exchanger.	
39	R6T	Thermistor (Subcooling heat exchanger liquid pipe: TI)	This detects temperature of liquid pipe between the main expansion valve and subcooling heat exchanger.	
40	R9T	Thermistor (Liquid pipe: Tsc)	This detects temperature of liquid pipe between the liquid stop valve and subcooling heat exchanger.	

SiBE37-704_A Refrigerant Circuit

REMQ14P, 16P



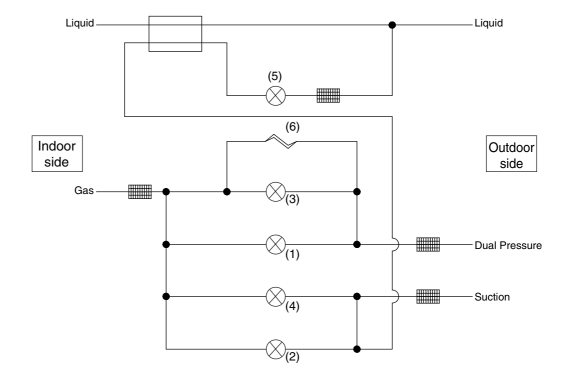
Refrigerant Circuit SiBE37-704_A

1.6 BS Unit Functional Parts

BSV4Q100PV1, 6Q100PV1

No.	Name	Symbol	Function	
1	1 Electronic expansion valve (EVH)		Opens while in heating operation or all indoor units are in cooling operation. (Max: 760pls)	
2	Electronic expansion valve (EVL)	Y5E	Opens while in cooling operation. (Max : 760pls)	
3	Electronic expansion valve (EVHS)	Y2E	Opens while in heating operation or all indoor units are in cooling operation. (Max: 480pls)	
4	Electronic expansion valve (EVLS)	Y3E	Opens while in cooling operation. (Max : 480pls)	
5	Electronic expansion valve (EVSC)	Y1E	In simultaneous cooling and heating operation, it is used to subcooling liquid refrigerants when an indoor unit downstream of this BS unit is in heating operation.(Max: 480pls)	
6	Capillary tube		Used to bypass high pressure gas to low pressure side to protect "Refrigerant accumulation" in high and low pressure gas pipes.	

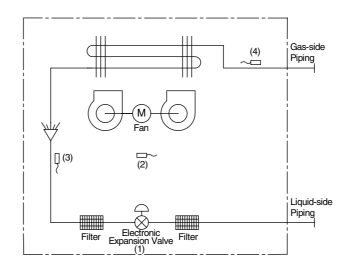
Note: Factory setting of all EV opening: 60pls



SiBE37-704_A Refrigerant Circuit

1.7 Indoor Units

FXCQ, FXFQ, FXZQ, FXKQ, FXDQ, FXSQ, FXMQ, FXHQ, FXAQ, FXLQ, FXNQ

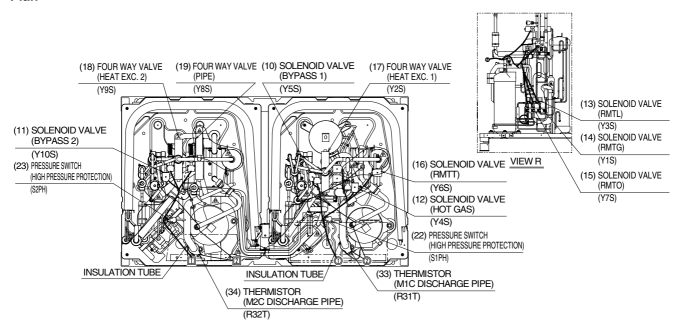


No.	Name	Symbol	Function
1)	Electronic expansion valve	Y1E	Used to control superheated degree of gas when cooling and subcooled degree when heating. (Max. 2000 pls)
2	Suction air thermistor	R1T	Used for thermostat control.
3	Liquid pipe thermistor	R2T	Used to control superheated degree of gas when cooling and subcooled degree when heating.
4	Gas pipe thermistor	R3T	Used for gas superheated degree control when cooling.

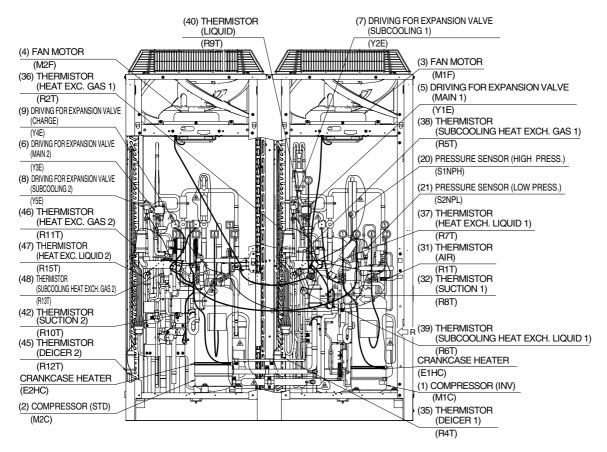
Functional Parts Layout SiBE37-704_A

2. Functional Parts Layout 2.1 REYQ8P, 10P, 12P

Plan



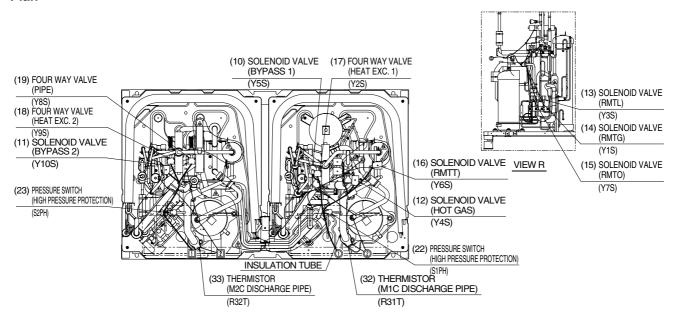
Front View



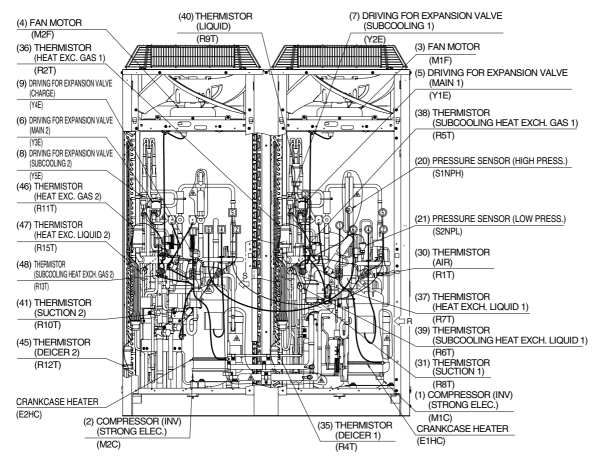
Note: For reference numbers, refer to page 61.

2.2 REYQ14P, 16P

Plan



Front View

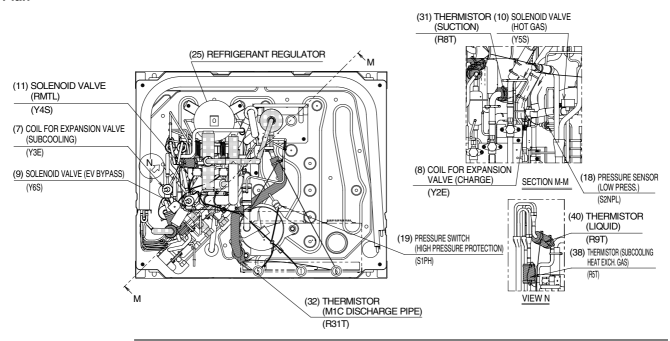


Note: For reference numbers, refer to page 63.

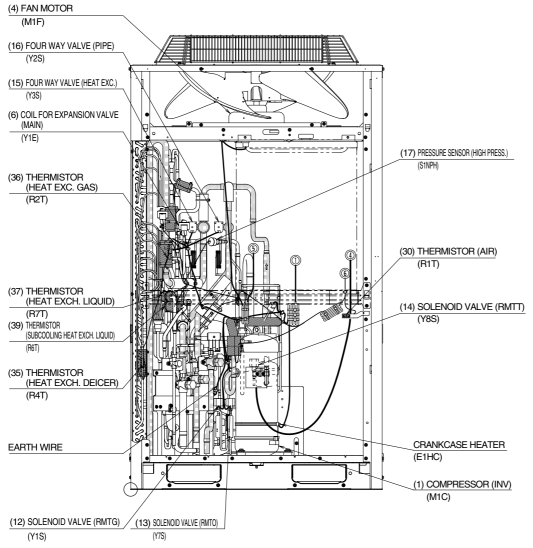
Functional Parts Layout SiBE37-704_A

2.3 REMQ8P

Plan



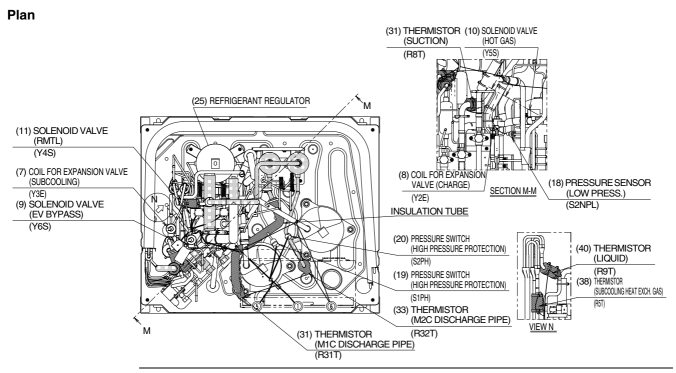
Front View

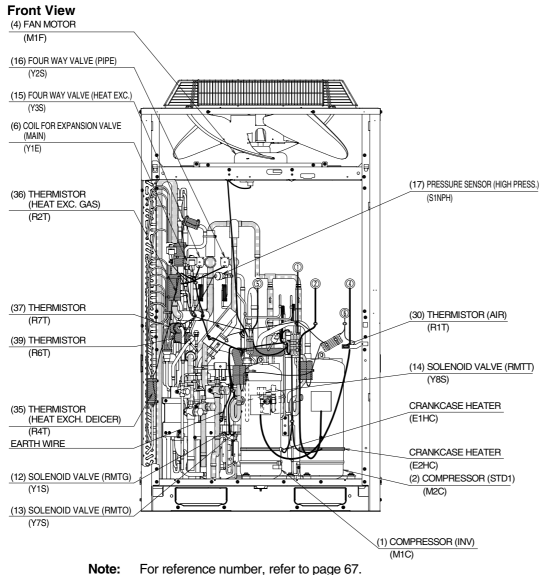


Note: For reference numbers, refer to page 65.

REMQ10P, 12P 2.4

Note:





Functional Parts Layout SiBE37-704_A

2.5 REMQ14P, 16P

Plan (31) THERMISTOR (10) SOLENOID VALVE (SUCTION) (HOT GAS) (25) REFRIGERANT REGULATOR (19) PRESSURE SWITCH (HIGH PRESSURE PROTECTION) (11) SOLENOID VALVE (RMTL) (O) (20) PRESSURE SWITCH (Y4S) 0 (HIGH PRESSURE PROTEI (7) COIL FOR EXPANSION VALVE (SUBCOOLING) (21) PRESSURE SWITCH (Y3E) (HIGH PRESSURE PROTECTION) (8) COIL FOR EXPANSION/ (18) PRESSURE SENSOR SECTION M-M (9) SOLENOID VALVE (EV BYPASS) VALVE (CHARGE) (Y2E) (LOW PRESS.) (Y6S) (34) THERMISTOR (M3C DISCHARGE PIPE) (40) THERMISTOR (LIQUID) (R33T) (R9T) INSULATION TUBE (33) THERMISTOR (M2C DISCHARGE PIPE) (R32T) (32) THERMISTOR

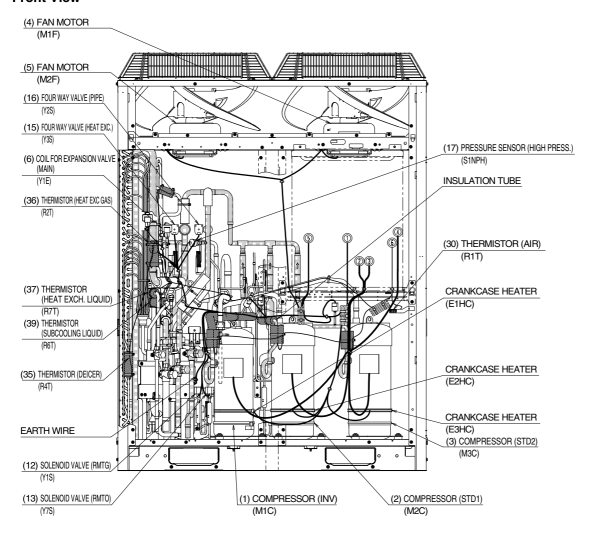
(M1C DISCHARGE PIPE)

(38) THERMISTOR (SUBCOOLING GAS)

(R5T)

VIEW N

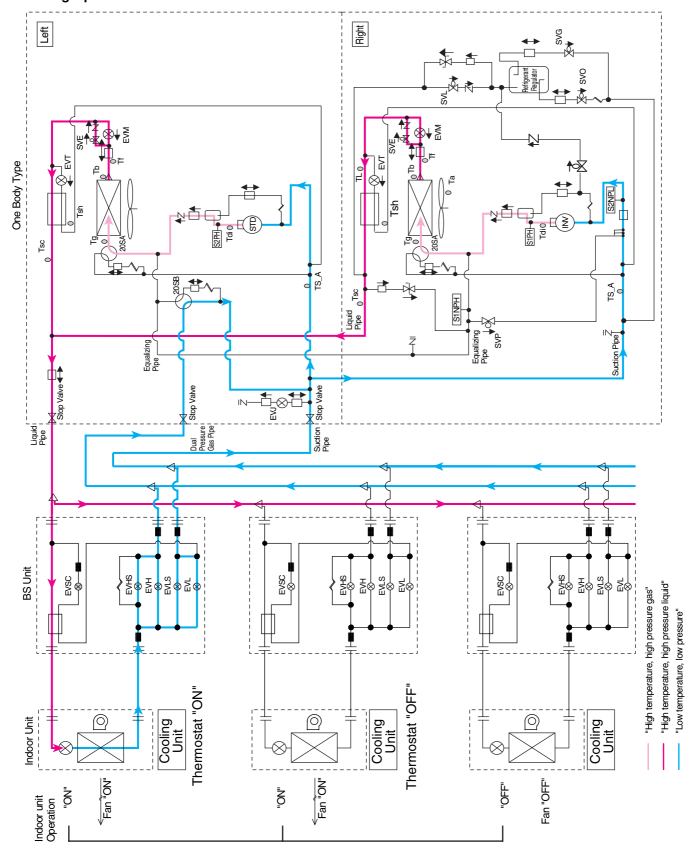
Front View



Note: For reference number, refer to page 69.

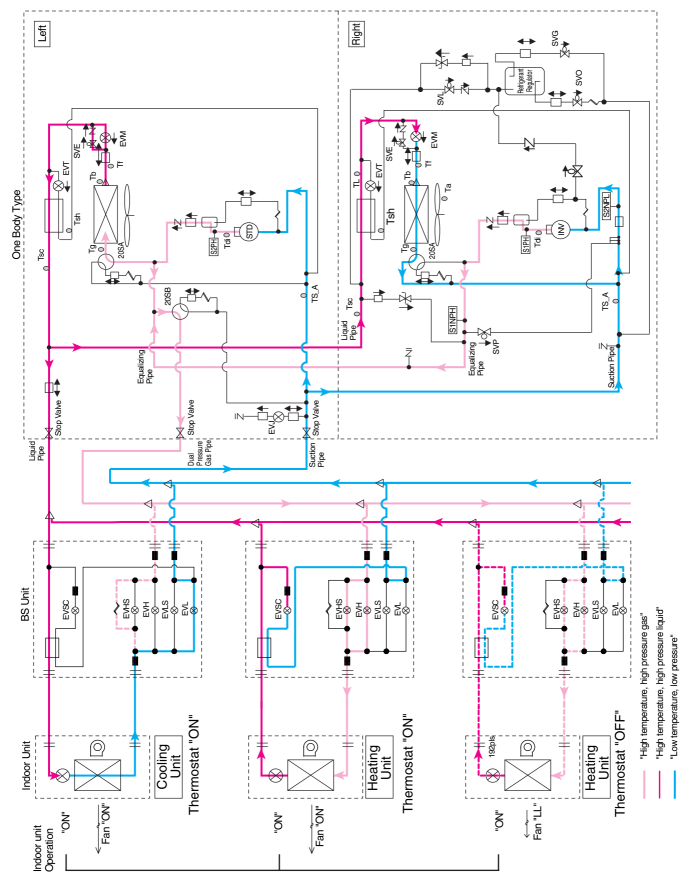
3. Refrigerant Flow for Each Operation Mode

REYQ8P, 10P, 12P Cooling Operation

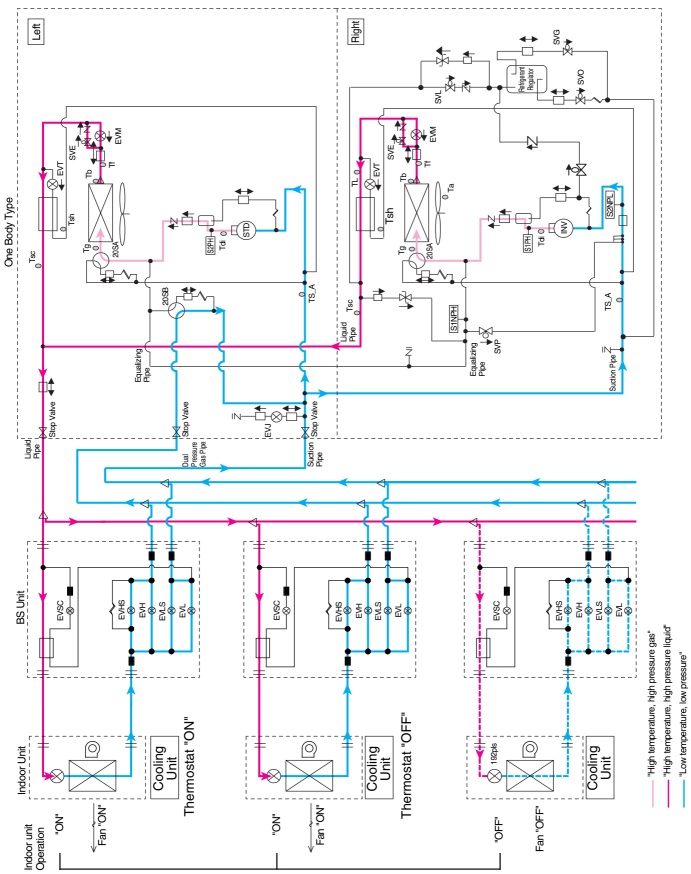


Heating Operation Right Left SVG One Body Type Tdi O SINPH Liquid Pipe $\frac{1}{2}$ Suction Pipe Equalizing Pipe Stop Valve Suction Stop Valve Liquid Pipe Dual Pressure Gas Pipe BS Unit SHS SHS SHS ¥⊗ S "High temperature, high pressure liquid" "High temperature, high pressure gas" "Low temperature, low pressure" Thermostat "OFF" Thermostat "ON" Indoor Unit Heating Unit Heating Unit Heating Unit ← Fan "LL" Fan "ON" Fan "OFF" Š "OFF" Š Indoor unit Operation

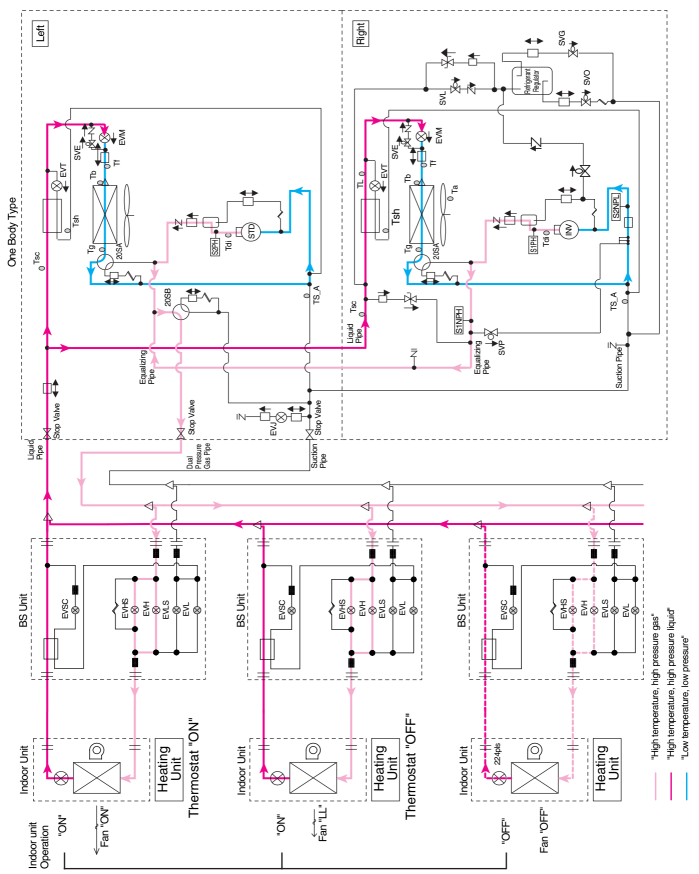
Simultaneous Cooling / Heating Operation



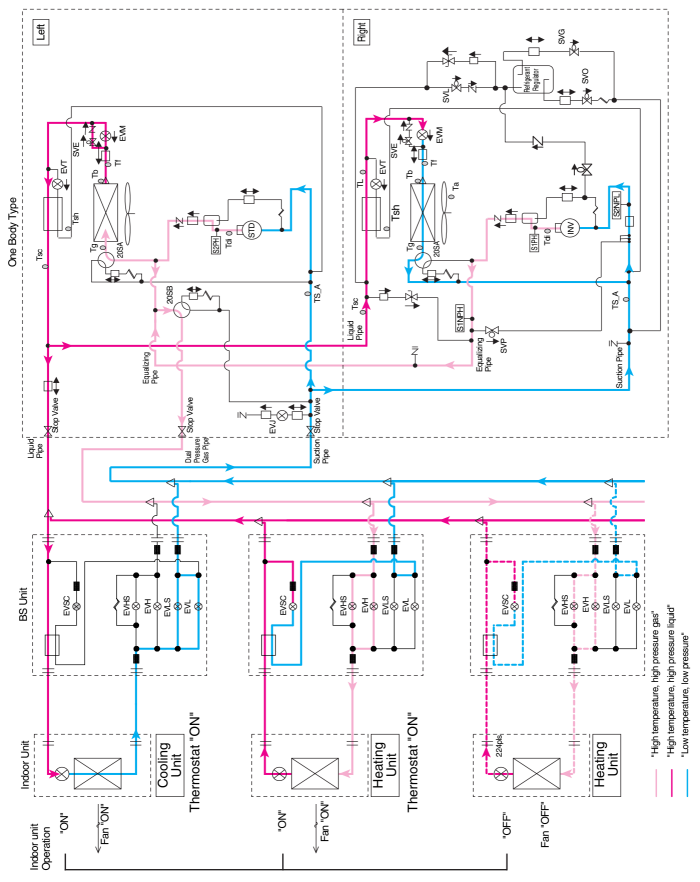
Cooling Oil Return Operation



Heating Oil Return Operation



Oil Return Operation at Simultaneous Cooling / Heating Operation



Fan "OFF"

Partial Defrosting 1 (Defrosting in the Right Unit) Right Left One Body Type Tdi O Tdi O TS_A 20SB TS_A S1NPH Equalizing Pipe Suction Pipe Equalizing Pipe Liquid Pipe Dual F Pressure Gas Pipe Suction Pipe BS Unit SHS SHS SHS SI ⊗ II ⊗ EVHS SEVHS SE "High temperature, high pressure liquid" "High temperature, high pressure gas" Thermostat "ON" "Low temperature, low pressure" Thermostat "ON" Heating Unit Heating Unit Cooling Unit Indoor Unit

Refrigerant Circuit 84

Fan "∐"

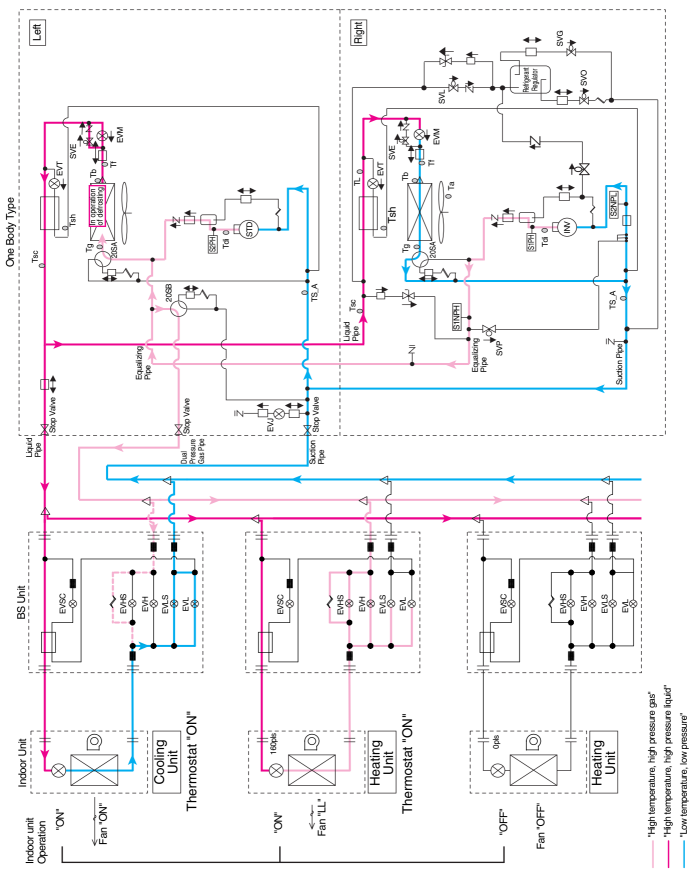
<u>_</u>

Fan "ÔN"

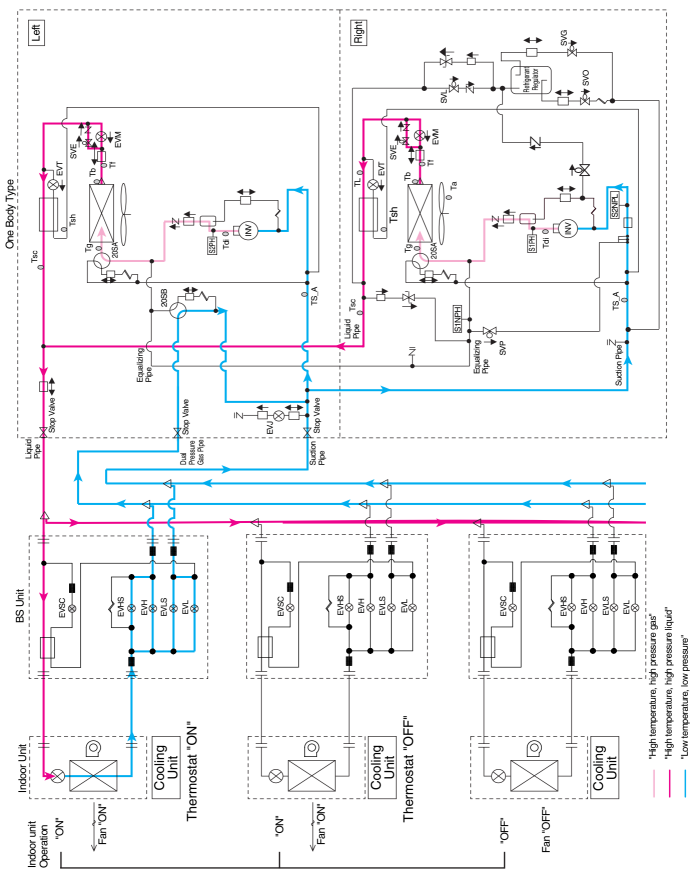
Š

Indoor unit Operation

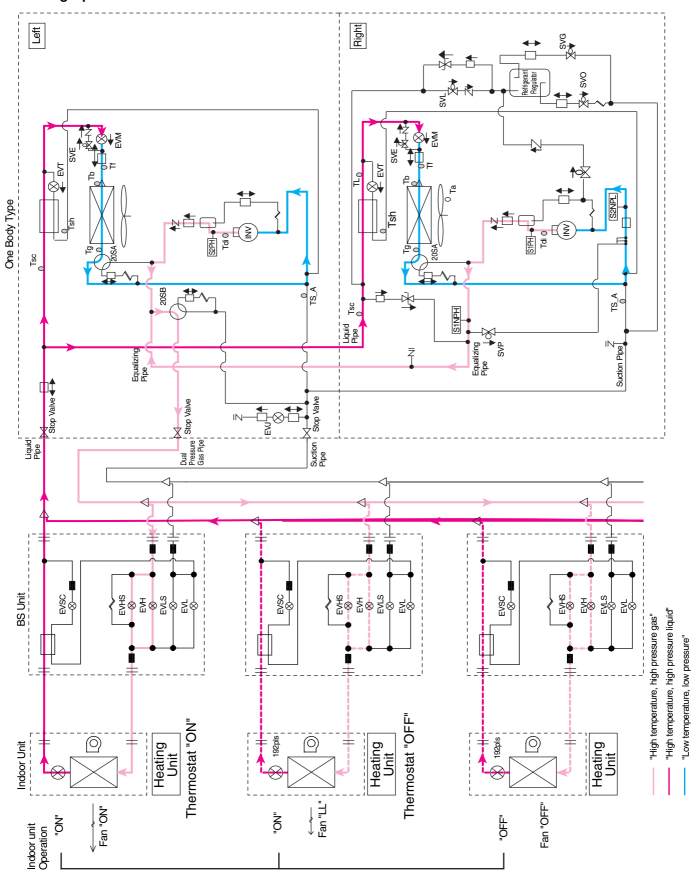
Partial Defrosting 2 (Defrosting in the Left Unit)



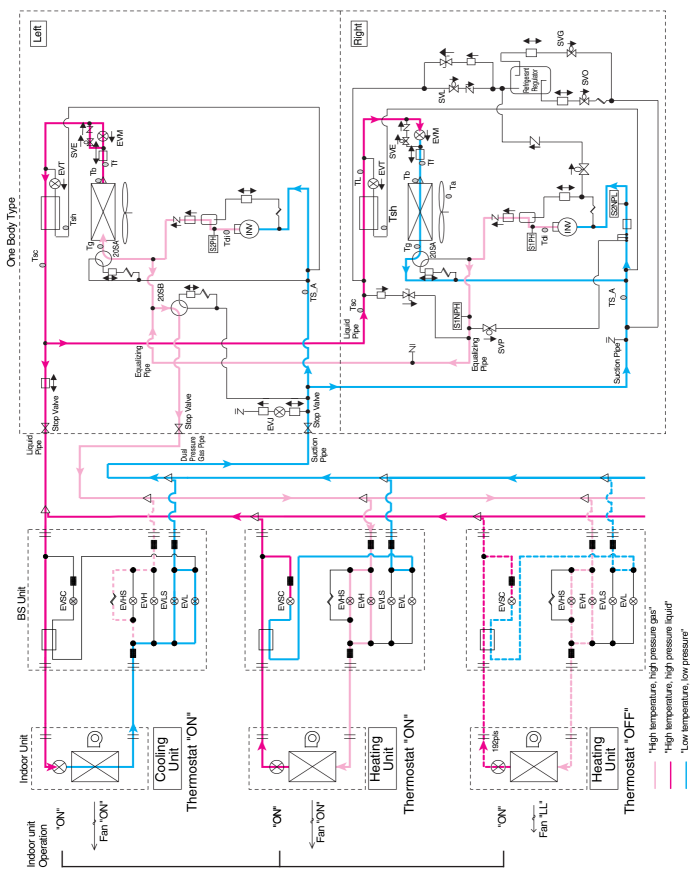
REYQ14P, 16P Cooling Operation



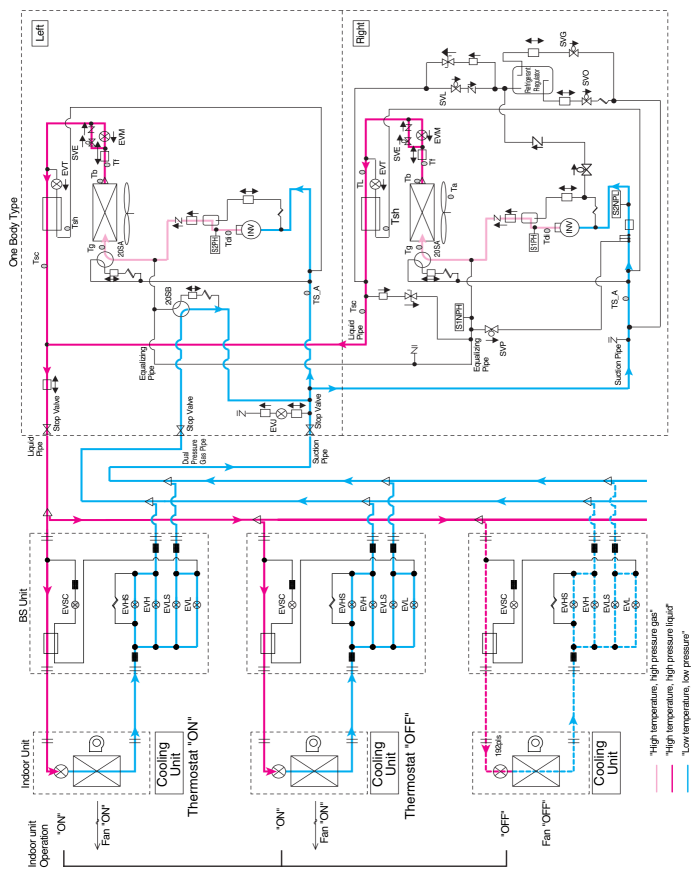
Heating Operation



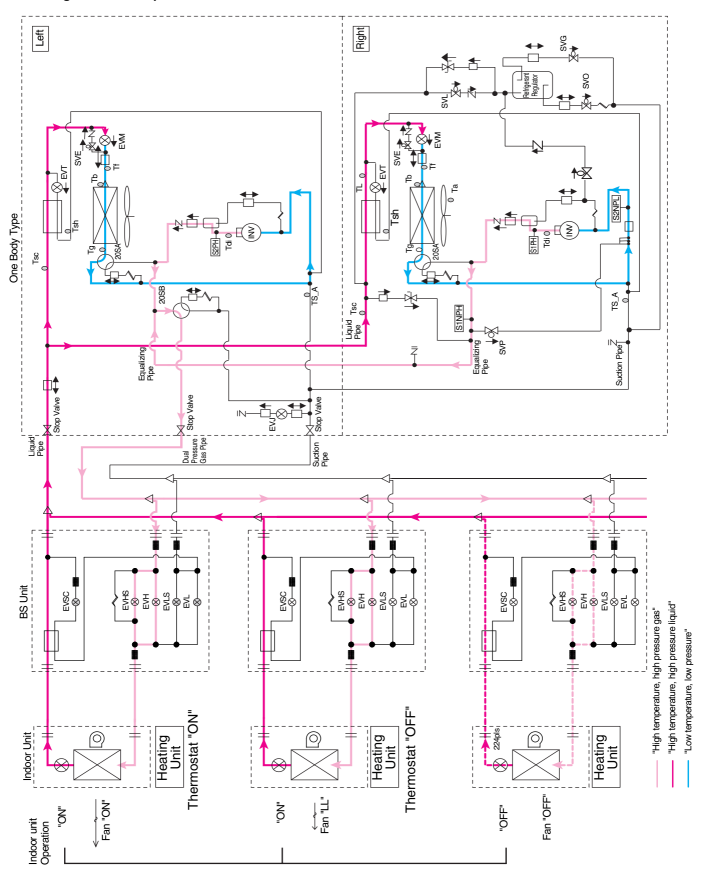
Simultaneous Cooling / Heating Operation



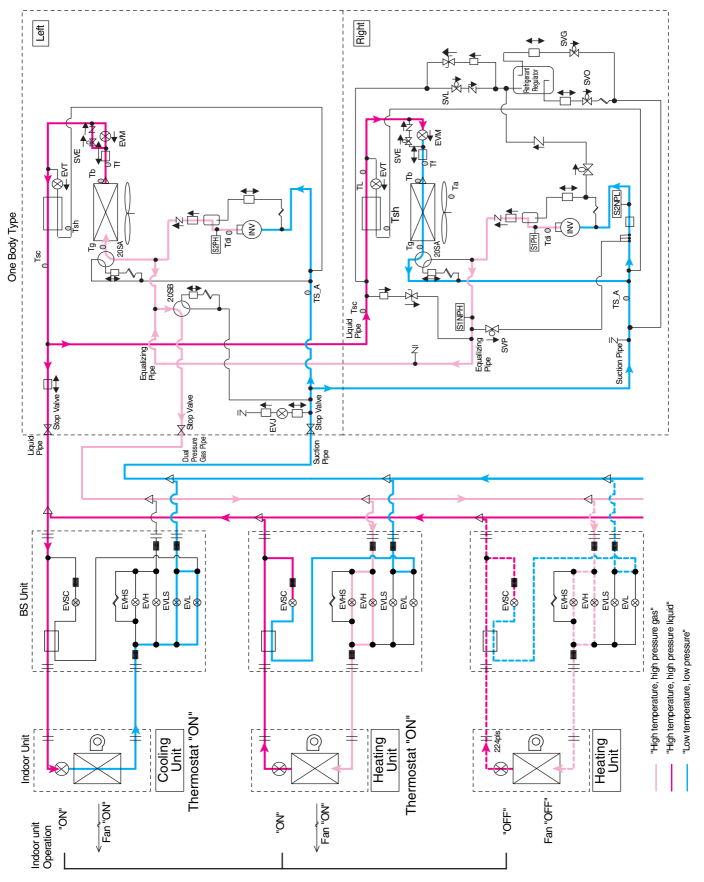
Cooling Oil Return Operation



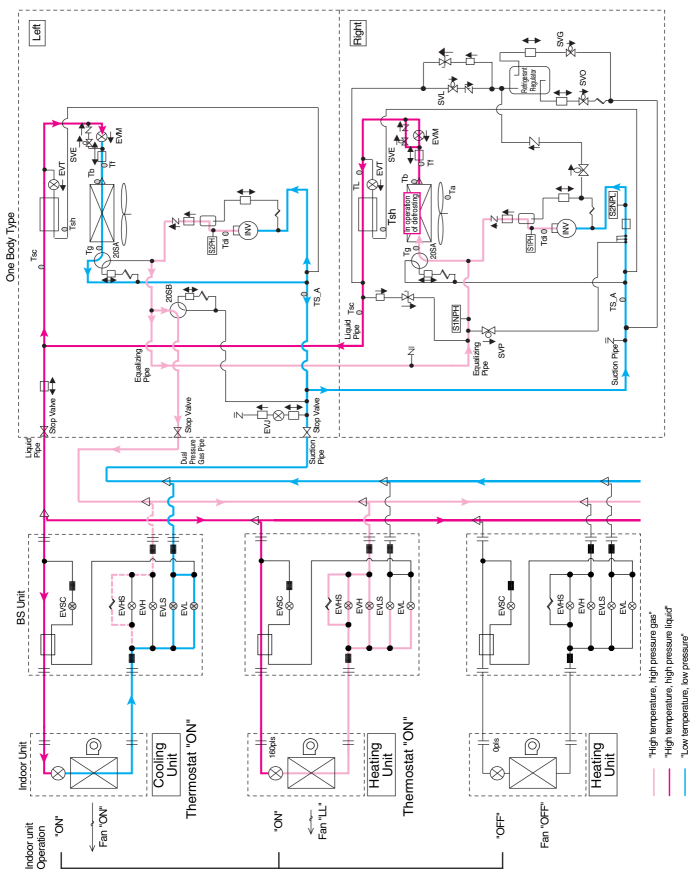
Heating Oil Return Operation



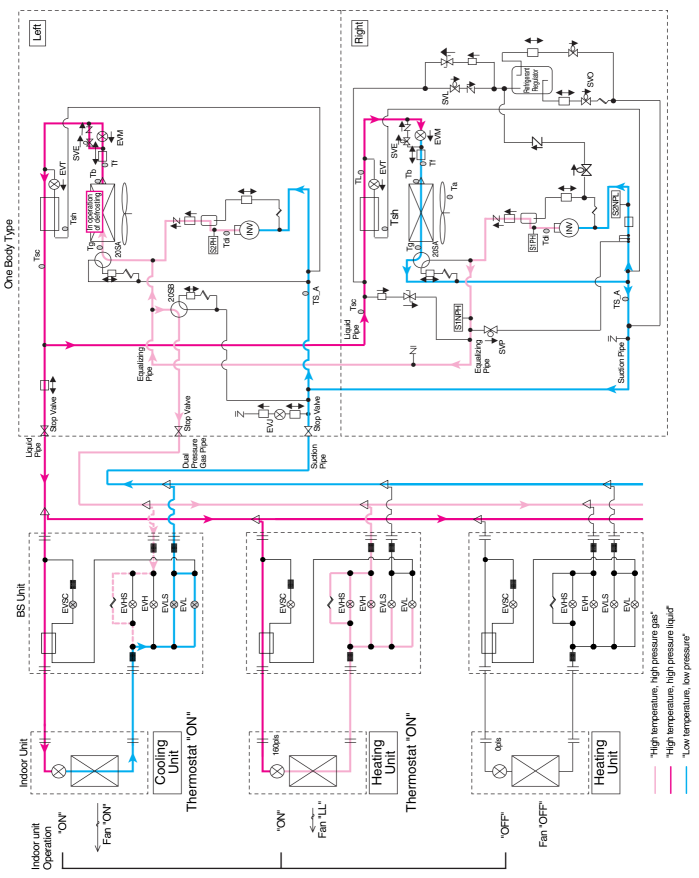
Oil Return Operation at Simultaneous Cooling / Heating Operation



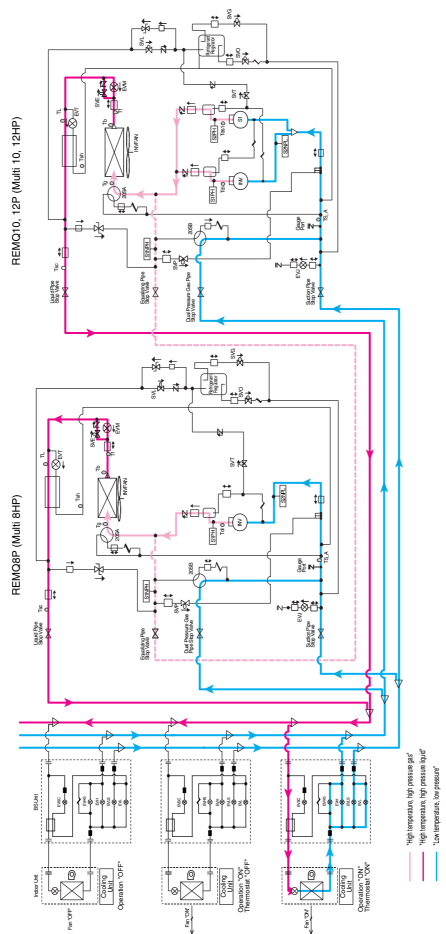
Partial Defrosting 1 (Defrosting in the Right Unit)



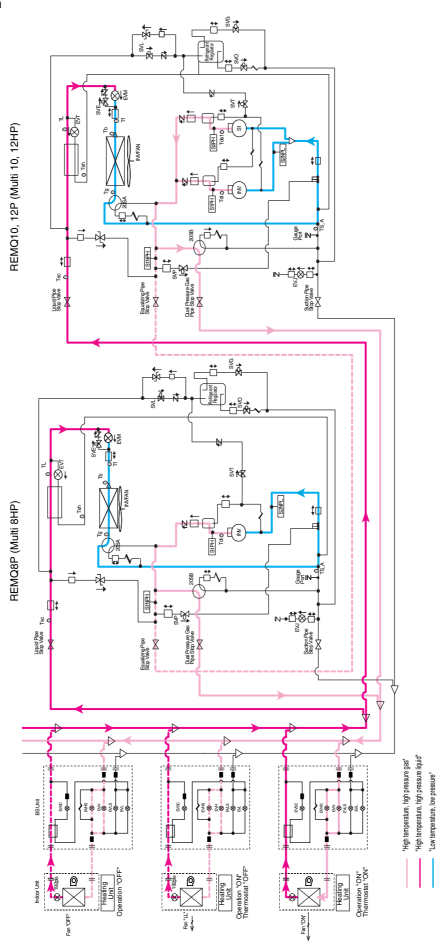
Partial Defrosting 2 (Defrosting in the Left Unit)



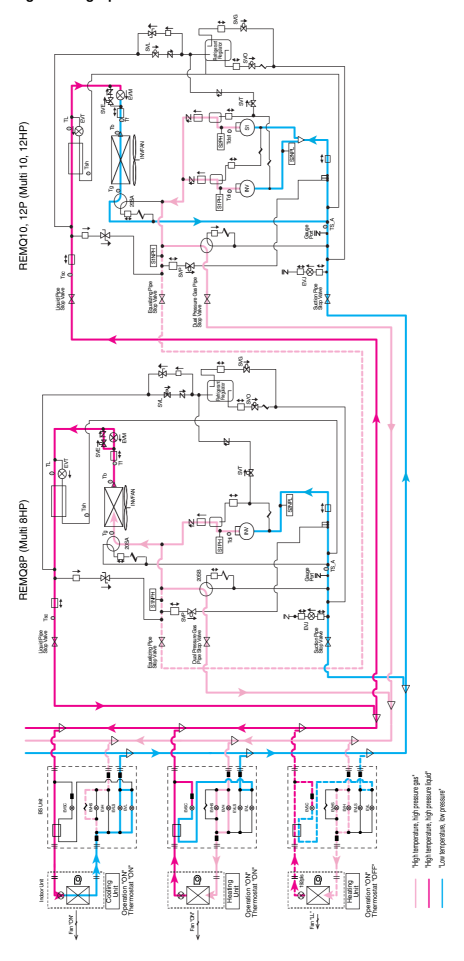
REYQ18P, 20P Cooling Operation



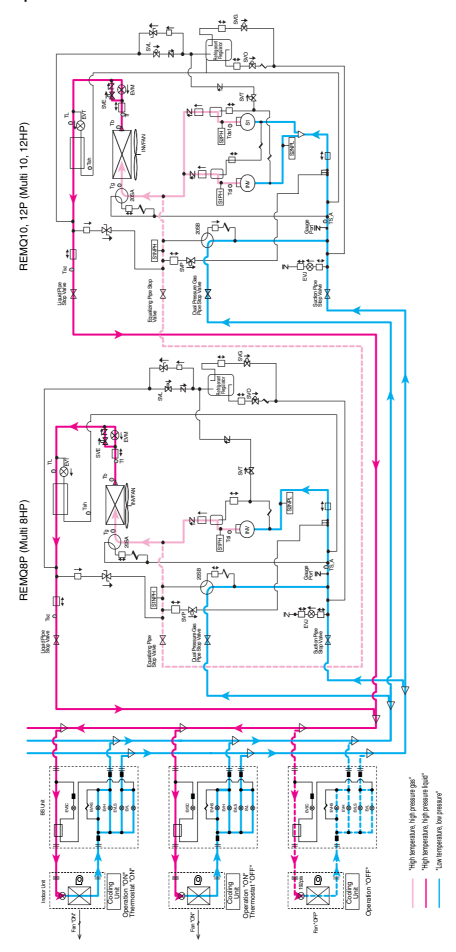
Heating Operation



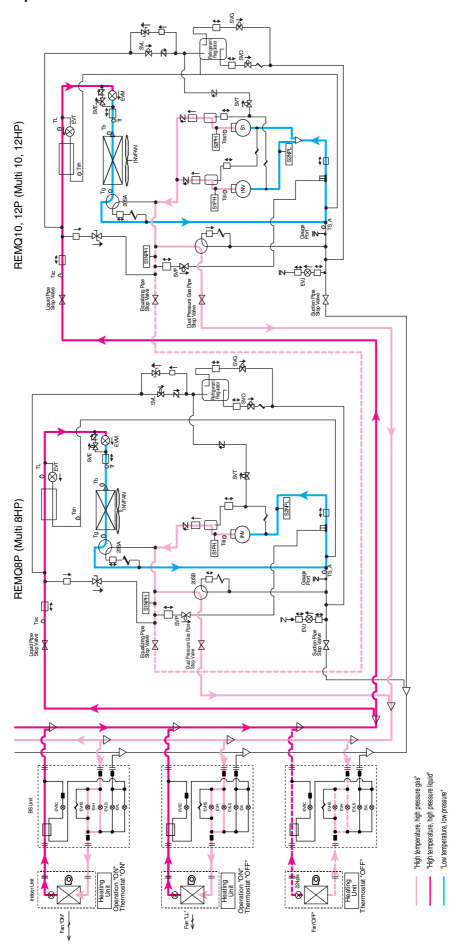
Simultaneous Cooling / Heating Operation



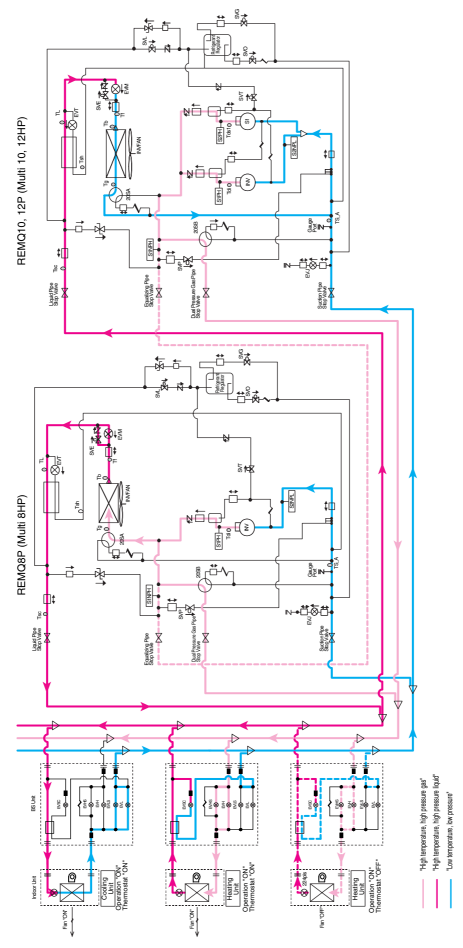
Cooling Oil Return Operation



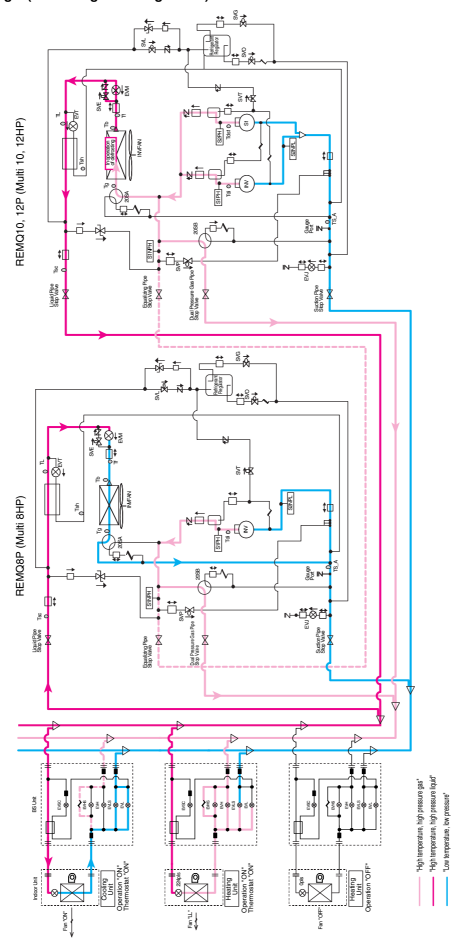
Heating Oil Return Operation



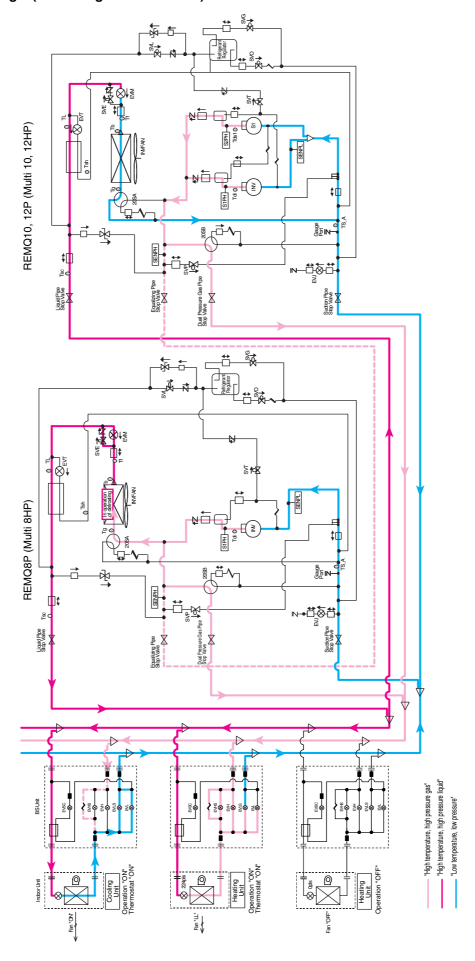
Oil Return Operation at Simultaneous Cooling / Heating Operation



Partial Defrosting 1 (Defrosting in the Right Unit)



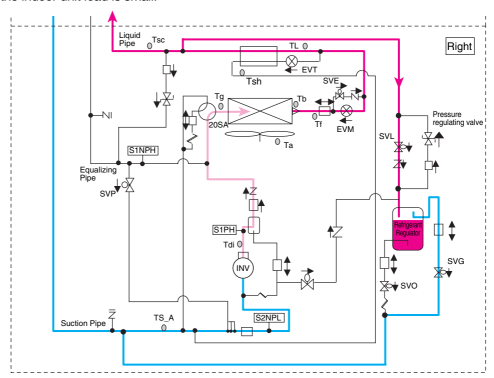
Partial Defrosting 2 (Defrosting in the Left Unit)



Operation of refrigerant regulator

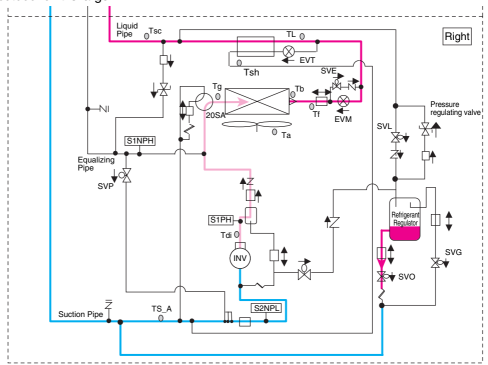
1. Recovery of refrigerant

Surplus refrigerant is recovered to refrigerant regulator by opening of SVL and SVG when the indoor unit load is small.



2. Discharge of refrigerant

Discharge refrigerant from refrigerant regulator by opening of SVC when the load of the outdoor unit is large.



3. Pressure regulating valve (Refrigerant regulator)

The circuit will be closed when SVL, SVO, SVG are all closed. In this case, the increased pressure in the refrigerant regulator will be transferred to the liquid refrigerant pipe side, to regulate the pressure.

Pressure equalizing when switching operation cooling / heating

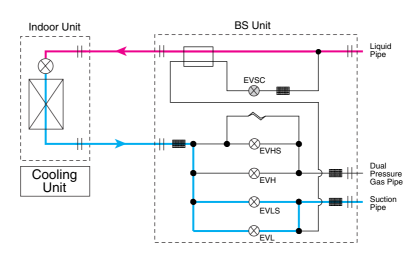
1. When switching operation from to cooling to heating

First, the electric expansion valves for EVHS, EVH, EVL and EVLS of the indoor unit will be closed.

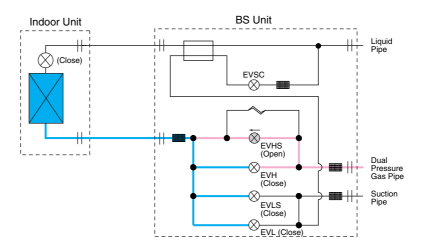
Next, open the EVHS, and it makes to balance the system pressure.

Finally, EVH and EVHS are opened and the electric expansion valve of the indoor unit is opened to start the operation as a heating circuit.

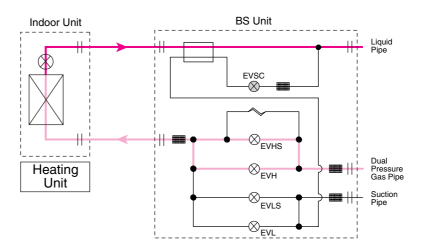
In cooling operation



In equalization



To heating operation



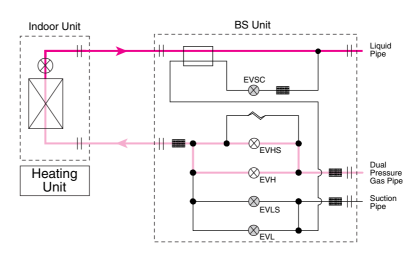
2. When switching operation from heating to cooling

First, the electric expansion valve and the solenoid valve for EVHS, EVH, EVL and EVLS of the indoor unit will be closed.

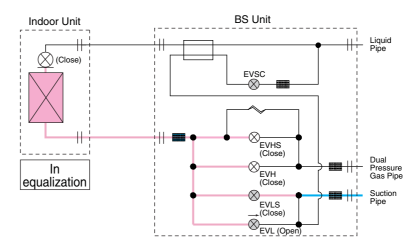
Next, open the EVLS, and it makes to balance the system pressure.

Finally, EVL and EVLS are opened and the electric expansion valve of the indoor unit is opened to start the operation as a cooling circuit.

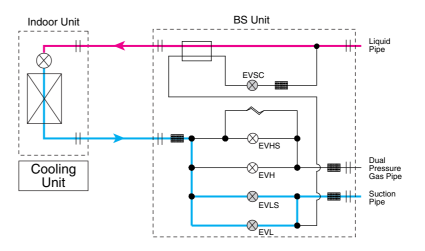
In heating operation



In equalization



To cooling operation



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SiBE37-704_A Function General

1. Function General

1.1 Symbol

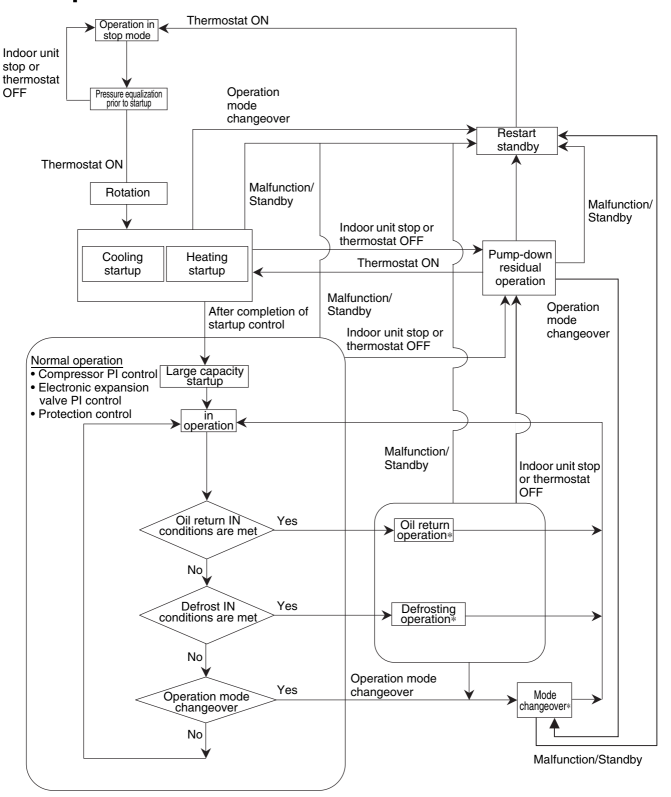
Cumbal	Electric	symbol	Departation or function					
Symbol	REYQ8~16P	REMQ8~16P	Description or function					
20SA	Y2S (Heat exchanger1) Y9S (Heat exchanger2)	Y3S	Four way valve (Heat exchanger switch)					
20SB	Y8S	Y2S	Four way valve (High/low pressure gas pipe switch)					
DSH	_	_	Discharge pipe superheated degree					
DSHi	_	_	Discharge pipe superheat of inverter compressor					
DSHs	_	_	Discharge pipe superheat of standard compressor					
EV	_	_	Opening of electronic expansion valve					
EVM	Y1E (Main1)	Y1E	Electronic expansion valve for main heat exchanger					
EVT -	Y3E (Main2)	116						
EVT	Y2E (Subcooling1) Y5E (Subcooling2)	Y3E	Electronic expansion valve for subcooling heat exchanger					
EVJ	Y4E	Y2E	Electronic expansion valve at the refrigerant charge port					
HTDi	_	_	Value of INV compressor discharge pipe temperature compensated with outdoor air temperature					
HTDs	_	_	Value of STD compressor discharge pipe temperature compensated with outdoor air temperature					
Pc	S1NPH	S1NPH	Value detected by high pressure sensor					
Pe	S2NPL	S2NPL	Value detected by low pressure sensor					
SH	_	_	Evaporator outlet superheat					
SHS	_	_	Target evaporator outlet superheat					
SVE	Y5S (Bypass1) Y10S (Bypass2)	Y6S	Main bypass solenoid valve					
SVP	Y4S	Y5S	Solenoid valve for hot gas					
SVL	Y3S	Y4S	Refrigerant regulator liquid pipe solenoid valve					
SVG	Y1S	Y1S	Refrigerant regulator gas pipe solenoid valve					
SVO	Y7S	Y7S	Refrigerant regulator discharge pipe solenoid valve					
Y5E	Refrigerant regulator discharge pipe solenoid valve							

Function General SiBE37-704_A

Cumbal	Electric	symbol	Description or function						
Symbol	REYQ8~16P	REMQ8~16P	Description or function						
Та	R1T (A1P)	R1T (A1P)	Outdoor air temperature						
TsA	R8T (Suction pipe1)	- R8T	Suction pipe temperature						
	pipe2)`								
Tb	REYQ8-16P REMQ8-16P R1T (A1P) R1T (A1P) Outdoor air temperature R8T (Suction pipe1) R10T (Suction pipe2) R4T (Deicer1) R12T (Deicer2) R2T (Gas pipe1) R1T (Gas pipe2) R7T (Liquid pipe1) R1ST (Liquid pipe1) R1ST (Liquid pipe2) R5T (Liquid pipe2) R5T (Liquid pipe2) R6T (Gas pipe2) R5T (Liquid pipe2) R6T (Liquid pipe2) R6T (Liquid pipe2) R9T R9T Emperature detected with the subcooling heat exchanger outlet thermistor (Liquid pipe2) R6T (Liquid pipe2) R6T (Liquid pipe2) R6T (Liquid pipe2) R6T (Liquid pipe2) R9T R9T Emperature of liquid pipe between heat exchanger outlet thermistor (Liquid pipe2) R9T R9T Emperature detected with the subcooling heat exchanger outlet thermistor (Liquid pipe2) R9T R9T Emperature of liquid pipe between liquid shutoff valve and subcooled heat exchanger - High pressure equivalent saturation temperature - Target temperature of Te - Target temperature - Target temperature - Target temperature - Calculated value of compressor port temperature - Calculated value of compressor								
			- Total on one literature at occurry						
Ta		POT	Suction pipe temperature Heat exchanger outlet temperature Heat exchanger gas pipe temperature Temperature of liquid pipe between heat exchanger and main electronic expansion valve Temperature detected with the subcooling heat exchanger outlet thermistor Liquid pipe temperature detected with the liquid pipe thermistor Temperature of liquid pipe between liquid shutoff valve and subcooled heat exchanger High pressure equivalent saturation temperature Target temperature of Tc Low pressure equivalent saturation temperature Target temperature of Te Inverter fin temperature Calculated value of compressor port temperature Discharge pipe temperature of inverter compressor						
Tg		1121	Troat oxonangor gao pipo temperature						
Tf R7T (Liquid pipe1) R7T Temperature of valve		R7T							
Tsh	Temperature of liquid pipe between heat exchanger and main electronic valve R15T		Temperature detected with the subcooling heat exchanger outlet thermistor						
Tsh -	(Gas pipe2)		Tomporation detector management growth and a second growth a second growth and a second growth a second growth and a second gr						
TI	REYQ8-16P REMQ8-16P RIT (A1P) RIT (A1P) Quidoor air temperature								
11		1101	Eliquia pipe temperature detected with the liquid pipe thermistor						
Tsc	R9T	R9T							
Тс	_	_	High pressure equivalent saturation temperature						
TcS	_	_	Target temperature of Tc						
Te	_	_	Low pressure equivalent saturation temperature						
TeS	_	_	Target temperature of Te						
Tfin	R1T (A4P) (A5P)	R1T (A3P)	Inverter fin temperature						
Тр	_	_	Calculated value of compressor port temperature						
Tdi	R31T (R32T)	R31T	Discharge pipe temperature of inverter compressor						
Tds	R32T	R32T, R33T	Discharge pipe temperature of standard compressor						

SiBE37-704_A Function General

1.2 Operation Mode



* "Oil return", "Defrost" and "Mode changeover" move on to the next process after the completion of above function in progress even if the thermostat is OFF during the operation.

Basic Control SiBE37-704_A

2. Basic Control

Normal Operation 2.1

2.1.1 List of Functions in Normal Operation

Part Name	Symbol	(Ele Sym	ctric ibol)	F	unction of Functional Pa	ırt	
Fait Name	Symbol	REYQ	REMQ	Normal Cooling	Normal Heating	Normal Simultaneous Cooling / Heating	
Compressor 1		M1C	M1C	PI control, High pressure protection,	PI control, High pressure protection,	PI control, High pressure protection,	
Compressor 2	_	M2C	M2C	Low pressure protection,	Low pressure protection,	Low pressure protection, Td protection,	
Compressor 3		_	МЗС	Td protection, INV protection,	rotection, Td protection, protection, INV protection,		
Outdoor unit fan 1		M1F	M1F	Cooling fan control	Outdoor unit heat exchanger: Condenser / Cooling fan control	Outdoor unit heat exchanger: Condenser / Cooling fan control	
Outdoor unit fan 2		M2F	M2F	Cooming tan control	Outdoor unit heat exchanger: Evaporator / Fan step	Outdoor unit heat exchanger: Evaporator / Fan step	
Electronic expansion valve	EVM	Y1E	Y1E	1375 pls	Outdoor unit heat exchanger: Condenser / Liquid pressure control	Outdoor unit heat exchanger: Condenser / Liquid pressure control	
(Main)	2 7 101	Y3E		1070 pic	Outdoor unit heat exchanger: Evaporator / PI control	Outdoor unit heat exchanger: Evaporator / PI control	
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	PI control	PI control	PI control	
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80 pls	80 pls	80 pls	
Four way valve	20SA	Y2S	Y3S	OFF	Outdoor unit heat exchanger: Condenser / OFF	Outdoor unit heat exchanger: Condenser / OFF	
(Heat exchanger switch)	20071	Y9S		011	Outdoor unit heat exchanger: Evaporator / ON	Outdoor unit heat exchanger: Evaporator / ON	
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	ON	OFF	OFF	
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	ON	OFF	OFF	
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF	OFF	
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	ON for refrigerant recovery	ON for refrigerant recovery	ON for refrigerant recovery	
Solenoid valve (Refrigerant regulator gas vent pipe)	svg	Y1S	Y1S	ON for refrigerant recovery	ON for refrigerant recovery	ON for refrigerant recovery	
Solenoid valve (Refrigerant regulator discharge pipe)	svo	Y7S	Y7S	ON for refrigerant discharge	ON for refrigerant discharge	ON for refrigerant discharge	
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	ON for oil level control	ON for oil level control	ON for oil level control	

Indoor unit a	actuator	Normal cooling	Normal heating
	Thermostat ON unit	Remote controller setting	Remote controller setting
Fan	Stopping unit	OFF	OFF
	Thermostat OFF unit	Remote controller setting	LL
Electronic	Thermostat ON unit Nermal energies *1		Normal opening *2
expansion	Stopping unit	0 pls	192 pls
valve	Thermostat OFF unit	0 pls	192 pls

^{*1.} PI control: Evaporator outlet superheated degree (SH) constant.
*2. PI control: Condenser outlet subcooled degree (SC) constant.
*1 and 2: Refer to "6.4 Control of Electronic Expansion Valve" on page 151.

BS unit actuator	Electric symbol	Normal cooling	Normal heating / Normal simultaneous Cooling / Heating operation
Electronic expansion valve (EVH)	Y4E	760 pls (fully opened)	760 pls (fully opened)
Electronic expansion valve (EVL)	Y5E	760 pls (fully opened)	0 pls
Electronic expansion valve (EVHS)	Y2E	480 pls (fully opened)	480 pls (fully opened)
Electronic expansion valve (EVLS)	Y3E	480 pls (fully opened)	0 pls
Electronic expansion valve (EVSC)	Y1E	0 pls	0 pls (simultaneous Cooling / Heating operation : PI control)

SiBE37-704_A Basic Control

2.2 Compressor PI Control

Compressor PI Control

Carries out the compressor capacity PI control to maintain Te at constant during cooling operation and Tc at constant during heating operation to ensure stable unit performance.

[Cooling operation]

Controls compressor capacity to adjust Te to achieve target value (TeS).

Te set value (Make this setting while in Setting mode 2.)

Te setting

	•					
L	M (Normal) (factory setting)			Н		
3	6	7	8	9	10	11

Te: Low pressure equivalent saturation temperature (°C)

TeS: Target Te value

(Varies depending on Te setting, operating frequency, etc.)

*On multi-outdoor-unit systems, this control is made according to values of the first-priority unit, which is detected with the pressure sensor.

[Heating operation]

Controls compressor capacity to adjust Tc to achieve target value (TcS).

Te set value (Make this setting while in Setting mode 2.)

Tc setting

L	M (Normal) (factory setting)	Τ
43	46	48

c: High pressure equivalent saturation temperature (°C)

TcS: Target Tc value

(Varies depending on Tc setting, operating frequency, etc.)

*On multi-outdoor-unit systems, this control is made according to values of the first-priority unit, which is detected with the pressure sensor.

Rotation of outdoor units

In order to make operating time equal for each compressor of multi connection outdoor units, outdoor units are used in rotation.

However this is not applicable to single units.

[Rotation of outdoor units]

[System with two outdoor units]

	Outdoor Unit 1	Outdoor Unit 2
Previous time	Priority 1	Priority 2
This time	Priority 2	Priority 1
Next time	Priority 1	Priority 2

[System with three outdoor units]

	Outdoor Unit 1	Outdoor Unit 2	Outdoor Unit 3
Previous time	Priority 1	Priority 2	Priority 3
This time	Priority 3	Priority 1	Priority 2
Next time	Priority 2	Priority 3	Priority 1
One time after the next	Priority 1	Priority 2	Priority 3

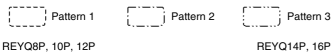
[Timing of outdoor rotation]

In start of startup control

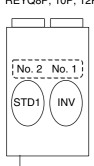
Basic Control SiBE37-704_A

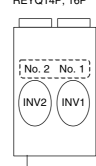
■ Operating Priority and Rotation of Compressors

Each compressor operates in the following order of priority. In the case of multi-outdoor-unit system, each compressor operates in any of Pattern 1 through Pattern 3 according to the rotation of outdoor units.

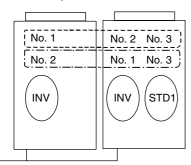


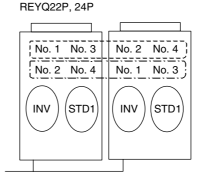
INV: Inverter compressorSTD1: Standard compressor 1STD2: Standard compressor 2



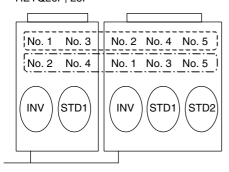


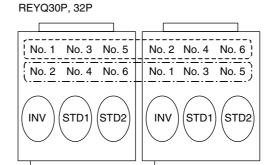
REYQ18P, 20P



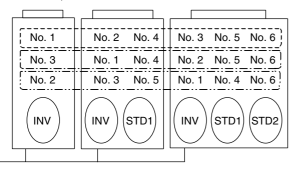


REYQ26P, 28P

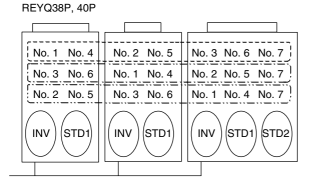




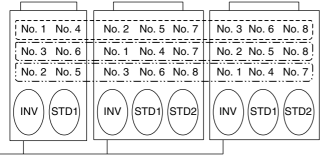
REYQ34P, 36P



SiBE37-704_A Basic Control

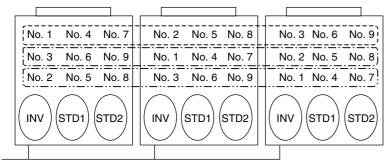


REYQ42P, 44P



→ REYQ8PY1 upper limit

REYQ46P, 48P

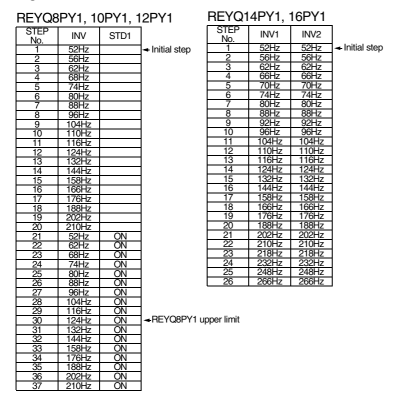


- *
- In the case of combination of 3 outdoor units, the above diagram shows master unit, slave unit 1, and slave unit 2
 from left to right.
- Compressors may operate in any pattern other than those mentioned above according to the operating status.

Basic Control SiBE37-704_A

■ Compressor Step Control Compressor operations vary with the following steps according to information in "2.2 Compressor PI Control". Furthermore, the operating priority of compressors is subject to information in "■ Operating Priority and Rotation of Compressors".

Single unit installation



Notes:

 INV : Inverter compressor STD1 : Standard compressor 1

STD1: Standard compressor 2

2. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

SiBE37-704_A Basic Control

REYQ22PY1, 24PY1 (10/12+12HP)

Two-unit multi system

REYQ18PY1, 20PY1 (8+10/12HP)

(To increase Step No.)	(To decrease Step No.)	(To increase Step No.)	/To also weeks Others No.)
I OTED I 'I A I 'I A I	OTED I well I well I	. ,	(To decrease Step No.)
No. INV INV STD	No. INV INV STD	STEP unit 1 unit 2 STD A	STEP unit 1 unit 2 STD No. INV INV
1 52Hz 52Hz ←Initial step	1 52Hz	1 52Hz 52Hz ←Initial step	1 52Hz
2 56Hz 56Hz	2 56Hz	2 56Hz 56Hz	2 56Hz
3 62Hz 62Hz	3 62Hz	3 62Hz 62Hz	3 62Hz
4 66Hz 66Hz	4 68Hz	4 66Hz 66Hz	4 68Hz
5 70Hz 70Hz	5 74Hz	5 70Hz 70Hz	5 74Hz
6 74Hz 74Hz 7 80Hz 80Hz	6 80Hz 7 88Hz	6 74Hz 74Hz	6 80Hz
8 88Hz 88Hz	8 96Hz	7 80Hz 80Hz	7 88Hz
9 92Hz 92Hz	9 104Hz	8 88Hz 88Hz 9 92Hz 92Hz	8 96Hz
10 96Hz 96Hz	10 52Hz 52Hz	10 96Hz 96Hz	9 104Hz 10 52Hz 52Hz
11 104Hz 104Hz	11 56Hz 56Hz	11 104Hz 104Hz	10 52HZ 52HZ 11 56HZ 56HZ
12 110Hz 110Hz	12 62Hz 62Hz	12 110Hz 110Hz	12 62Hz 62Hz
13 116Hz 116Hz	13 66Hz 66Hz	13 116Hz 116Hz	13 66Hz 66Hz
14 124Hz 124Hz	14 70Hz 70Hz	14 124Hz 124Hz	14 70Hz 70Hz
15 132Hz 132Hz	15 74Hz 74Hz	15 132Hz 132Hz	15 74Hz 74Hz
16 144Hz 144Hz	16 80Hz 80Hz	16 144Hz 144Hz	16 80Hz 80Hz
17 158Hz 158Hz 18 166Hz 166Hz	17 88Hz 88Hz 18 92Hz 92Hz	17 158Hz 158Hz	17 88Hz 88Hz
18 166Hz 166Hz 19 176Hz 176Hz	19 96Hz 96Hz	18 166Hz 166Hz	18 92Hz 92Hz
20 80Hz 80Hz ON	20 104Hz 104Hz	19 176Hz 176Hz 20 80Hz 80Hz ON1	19 96Hz 96Hz
21 88Hz 88Hz ON	21 110Hz 110Hz	21 88Hz 8Hz ON1	20 104Hz 104Hz 21 110Hz 110Hz
22 96Hz 96Hz ON	22 116Hz 116Hz	22 96Hz 96Hz ON1	21 110Hz 110Hz 22 116Hz 116Hz
23 104Hz 104Hz ON	23 124Hz 124Hz	23 104Hz 104Hz ON1	23 124Hz 124Hz
24 116Hz 116Hz ON	24 132Hz 132Hz	24 116Hz 116Hz ON1	24 132Hz 132Hz
25 124Hz 124Hz ON	25 52Hz 52Hz ON	25 124Hz 124Hz ON1	25 52Hz 52Hz ON1
26 132Hz 132Hz ON	26 62Hz 62Hz ON	26 132Hz 132Hz ON1	26 62Hz 62Hz ON1
27 144Hz 144Hz ON	27 68Hz 68Hz ON	27 88Hz 88Hz ON2	27 68Hz 68Hz ON1
28 158Hz 158Hz ON	28 74Hz 74Hz ON	28 96Hz 96Hz ON2	28 74Hz 74Hz ON1
29 176Hz 176Hz ON 30 188Hz 188Hz ON	29 80Hz 80Hz ON 30 88Hz 88Hz ON	29 104Hz 104Hz ON2	29 80Hz 80Hz ON1
30 188Hz 188Hz ON 31 202Hz 202Hz ON	30 88Hz 88Hz ON 31 96Hz 96Hz ON	30 124Hz 124Hz ON2	30 88Hz 88Hz ON1
▼ 32 210Hz 210Hz ON	32 104Hz 104Hz ON	31 144Hz 144Hz ON2 32 158Hz 158Hz ON2	31 96Hz 96Hz ON1
32 210112 210112 011	33 116Hz 116Hz ON	32 136HZ 136HZ ON2 33 166HZ 176HZ ON2	32 104Hz 104Hz ON1 33 52Hz 52Hz ON2
	34 124Hz 124Hz ON	34 176Hz 158Hz ON2	33 52Hz 52Hz ON2 34 62Hz 62Hz ON2
	35 132Hz 132Hz ON	35 188Hz 188Hz ON2	35 74Hz 74Hz ON2
	36 144Hz 144Hz ON	36 202Hz 202Hz ON2	36 88Hz 88Hz ON2
	37 158Hz 158Hz ON	37 210Hz 210Hz ON2	37 96Hz 96Hz ON2
	38 176Hz 176Hz ON	38 202Hz 202Hz ON2	38 104Hz 104Hz ON2
	39 188Hz 188Hz ON	39 210Hz 210Hz ON2	39 124Hz 124Hz ON2
	40 202Hz 202Hz ON		40 144Hz 144Hz ON2
	41 210Hz 210Hz ON		41 158Hz 158Hz ON2
			42 166Hz 166Hz ON2
			43 176Hz 176Hz ON2
			44 188Hz 188Hz ON2 45 202Hz 202Hz ON2
			45 202H2 202H2 ON2 46 210Hz 210Hz ON2
			47 202Hz 202Hz ON2
			48 210Hz 210Hz ON2

Notes:

1. INV: Inverter compressor

STD: Standard compressor

Figures after ON represent the number of STD compressors in operation.

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

Basic Control SiBE37-704_A

Three-unit multi system

REYQ26PY1, 28PY1 (10/12+16HP)

REYQ 30PY1, 32PY1 (14/16+16HP)

(To increase Step No.) STEP unit 1 unit 2 STD No. INV INV							(To decrease Step No.)					(To increase Step No.)				(To decrease Step No.)			
STEP No.	unit 1 INV	INV	STD	A	STEP No.	unit 1 INV	unit 2 INV	STD		STEP No.	unit 1 INV	unit 2 INV	STD	STEP No.	unit 1 INV	unit 2 INV	STI		
1	52Hz	52Hz	→ Initial step		1	52Hz				1	52Hz	52Hz	Initial step	1	52Hz				
2	56Hz	56Hz		П	2	56Hz				2	56Hz	56Hz		2	56Hz				
3	62Hz	62Hz		П	3	62Hz				3	62Hz	62Hz		3	62Hz				
4	66Hz	66Hz		П	4	68Hz				4	66Hz	66Hz		4	68Hz				
5	70Hz	70Hz		П	5	74Hz				5	70Hz	70Hz		5	74Hz				
6	74Hz	74Hz		П	6	80Hz				6	74Hz	74Hz		6	80Hz				
7	80Hz	80Hz		П	7	88Hz				7	80Hz	80Hz		7	88Hz				
8	88Hz	88Hz		П	8	96Hz				8	88Hz	88Hz		8	96Hz				
9	92Hz	92Hz		П	9	104Hz	=011			9	92Hz	92Hz		9	104Hz	=011			
10	96Hz	96Hz		П	10	52Hz	52Hz			10	96Hz	96Hz		10	52Hz	52Hz			
11	104Hz	104Hz		П	11	56Hz	56Hz			11	104Hz	104Hz		11	56Hz	56Hz			
12	110Hz	110Hz		П	12	62Hz	62Hz			12	110Hz	110Hz		12	62Hz	62Hz			
13	116Hz	116Hz		П	13	66Hz	66Hz			13	116Hz	116Hz		13	66Hz	66Hz			
14 15	124Hz 132Hz	124Hz 132Hz		П	14 15	70Hz 74Hz	70Hz 74Hz			14 15	124Hz 132Hz	124Hz 132Hz		14 15	70Hz	70Hz 74Hz			
16	132FIZ 144Hz	132FZ 144Hz	-		16	80Hz	80Hz			16	132FIZ 144Hz	132FZ 144Hz	 	16	74Hz 80Hz	80Hz			
17	158Hz	158Hz	\vdash		17	88Hz	88Hz			17	158Hz	158Hz	-	17	88Hz	88Hz			
18	166Hz	166Hz	_	П	18	92Hz	92Hz			18	166Hz	166Hz	_	18	92Hz	92Hz			
19	176Hz	176Hz		П	19	96Hz	96Hz			19	176Hz	176Hz		19	96Hz	96Hz			
20	80Hz	80Hz	ON1	П	20	104Hz	104Hz			20	80Hz	80Hz	ON1	20	104Hz	104Hz			
21	88Hz	88Hz	ON1	П	21	110Hz	110Hz			21	88Hz	88Hz	ON1	21	110Hz	110Hz			
22	96Hz	96Hz	ON1	П	22	116Hz	116Hz			22	96Hz	96Hz	ON1	22	116Hz	116Hz			
23	104Hz	104Hz	ON1	П	23	124Hz	124Hz			23	104Hz	104Hz	ON1	23	124Hz	124Hz			
23 24	116Hz	116Hz	ON1	П	23 24	132Hz	132Hz			23 24	116Hz	116Hz	ON1	24	132Hz	124Hz 132Hz			
25	124Hz	124Hz	ON1	П	25	52Hz	52Hz	ON1		25	124Hz	124Hz	ON1	25	52Hz	52Hz	10		
26	132Hz	132Hz	ON1	П	26	62Hz	62Hz	ON1		26	132Hz	132Hz	ON1	26	62Hz	62Hz	ON		
27	88Hz	88Hz	ON2	П	27	68Hz	68Hz	ON1		27	88Hz	88Hz	ON2	26 27	68Hz	68Hz	ŎN		
28	96Hz	96Hz	ON2	П	28	74Hz	74Hz	ON1		28	96Hz	96Hz	ON2	28	74Hz	74Hz	Ó١		
29	104Hz	104Hz	ON2	П	29	80Hz	80Hz	ON1		29	104Hz	104Hz	ON2	29	80Hz	80Hz	٩O		
30	124Hz	124Hz	ON2	П	30	88Hz	88Hz	ON1		30	124Hz	124Hz	ON2	30	88Hz	88Hz	OI/		
31	144Hz	144Hz	ON2	П	31	96Hz	96Hz	ON1		31	144Hz	144Hz	ON2	31	96Hz	96Hz	01		
32	92Hz	92Hz	ON3	П	32	104Hz	104Hz	ON1		32	92Hz	92Hz	ON3	32	104Hz	104Hz	01		
33	104Hz	104Hz	ON3	П	33	52Hz	52Hz	ON2		33	104Hz	104Hz	ON3	33	52Hz	52Hz	0		
34	116Hz	116Hz	ON3	П	34	62Hz	62Hz	ON2		34	116Hz	116Hz	ON3	34	62Hz	62Hz	0		
35	124Hz	124Hz	ON3	П	35 36	74Hz	74Hz	ON2		35	124Hz	124Hz	ON3	35 36	74Hz	74Hz	0		
36	144Hz	144Hz	ON3	П	36	88Hz	88Hz	ON2		36	144Hz	144Hz	ON3		88Hz	88Hz	0		
37	158Hz	158Hz	ON3		37	96Hz	96Hz	ON2		37	96Hz	96Hz	ON4	37	96Hz	96Hz	0		
38	166Hz	166Hz	ON3		38	52Hz	52Hz	ON3		38	104Hz	104Hz	ON4	38	52Hz	52Hz	Ó١		
39	176Hz	176Hz	ON3	Т	39	62Hz	62Hz	ON3		39	116Hz	116Hz	ON4	39	62Hz	62Hz	00		
40	188Hz	188Hz	ON3		40	74Hz	74Hz	ON3		40	124Hz	124Hz	ON4	40	74Hz	74Hz	00		
41	202Hz	202Hz	ON3		41	92Hz	92Hz	ON3		41	144Hz	144Hz	ON4	41	96Hz	96Hz	0		
42	210Hz	210Hz	ON3	Т	42	104Hz	104Hz	ON3		42	158Hz	158Hz	ON4	42	104Hz	104Hz	00		
				Т	43	116Hz	116Hz	ON3		43	166Hz	166Hz	ON4	43	52Hz	52Hz	00		
					44	124Hz	124Hz	ON3		44	176Hz	176Hz	ON4 ON4	44 45	62Hz	62Hz	0		
					45 46	144Hz 158Hz	144Hz 158Hz	ON3 ON3		45 46	188Hz 202Hz	188Hz 202Hz	ON4 ON4	45 46	74Hz 96Hz	74Hz 96Hz	10		
				Т	46	166Hz	166Hz	ON3	₩.	46	202HZ 210Hz	202Hz 210Hz	ON4 ON4	46	104Hz	96HZ 104Hz	01		
					48	176Hz	176Hz	ON3	*	41	210112	2 I UI IZ	OIN -1	48	116Hz	116Hz	01		
				Т	49	188Hz	188Hz	ON3						49	124Hz	124Hz	01		
					50	202Hz	202Hz	ON3						50	144Hz	144Hz	01		
					51	210Hz	210Hz	ON3						51	158Hz	158Hz	OI OI		
				•		_ I OI IZ	LIUIIZ	OINO						52	166Hz	166Hz	OI OI		
														53	176Hz	176Hz	OI OI		
														54	188Hz	188Hz	OI OI		
														I - ĕĕ-	000112	202Hz	OI/		
														55	202Hz	202HZ	On		

Notes:

1. INV: Inverter compressor

STD: Standard compressor

Figures after ON represent the number of STD compressors in operation.

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

SiBE37-704_A Basic Control

REYQ34PY1, 36PY1 (8+10/12+16HP)

REYQ38PY1, 40PY1 (10/12+12+16HP)

	(To increas		•	,,	,	crease S	Step No.)		(1	To inc	rease S	tep No.)				(To de	crease S	Step No.)
STEP	unit 1 un	it2 unit3	STD	▲ STEP	unit 1	unit 2	unit3	STD		EP u	ınit 1	unit2	unit3	STD	A.	STEP	unit 1	unit 2	unit3	STD
No.		N INV Hz 52Hz	→ Initial step	T No. 1	INV 52Hz	INV	INV	310			INV 52Hz	INV 52Hz	INV 52Hz	→ Initial step	Ţ	No.	INV 52Hz	INV	INV	310
2	56Hz 56	Hz 56Hz	- Illinai Step	2	56Hz					2 5	6Hz	56Hz		- Illingi Step	- [1	2	56Hz			
3		Hz 56Hz Hz 62Hz		3	56Hz 62Hz						6Hz 2Hz	62Hz	62Hz		1	2	56Hz 62Hz			
4	66Hz 66 68Hz 68	Hz 66Hz		4	68Hz 74Hz					4 6	6Hz	66Hz	66Hz		- [1	4	68Hz 74Hz			
<u>5</u>	70Hz 70	Hz 68Hz Hz 70Hz		<u>5</u>	80Hz				11-	5 6 6 7	8Hz 70Hz	68Hz 70Hz	68Hz 70Hz		- [1	5 6	80Hz			
7	74Hz 74	Hz 74Hz		7	88Hz					7 7	′4Hz	74Hz	74Hz		- [1	7	88Hz			
8	80Hz 80	Hz 80Hz Hz 88Hz		8	96Hz						30Hz	80Hz	80Hz		- [1	8	96Hz			
9	88Hz 88 96Hz 96	Hz 88Hz Hz 96Hz		10	104Hz 52Hz	52Hz				9 8 10 9	88Hz 96Hz	88Hz 96Hz	88Hz 96Hz		1	9 10	104Hz 52Hz	52Hz		
11	104Hz 104	4Hz 104Hz		11	56Hz	56Hz			1	1 1	04Hz	104Hz	104Hz		- [1	11	56Hz	56Hz		
12		OHz 110Hz		12		62Hz					10Hz		110Hz		- [1	12	62Hz	62Hz		
13 14	116Hz 116 124Hz 124	6Hz 116Hz 4Hz 124Hz		13 14	66Hz 70Hz	66Hz 70Hz				13 1: 14 1:	16Hz 24Hz	116Hz 124Hz	116Hz 124Hz		1	13 14	66Hz 70Hz	66Hz 70Hz		
15		Hz 80Hz	ON1	15	74Hz	74Hz					80Hz	80Hz	80Hz	ON1	- [1	15	74Hz	74Hz		
16	88Hz 88	Hz 88Hz	ON1	16	52Hz	52Hz	52Hz			16 8	88Hz	88Hz	88Hz	ON1	1	16	52Hz	52Hz	52Hz	
17 18	96Hz 96 104Hz 104	Hz 96Hz 4Hz 104Hz	ON1 ON1	17 18	56Hz 62Hz	56Hz 62Hz	56Hz 62Hz				04Hz	96Hz 104Hz	96Hz 104Hz	ON1 ON1	1	17 18	56Hz 62Hz	56Hz 62Hz	56Hz 62Hz	
19	116Hz 116	6Hz 116Hz		19	66Hz	66Hz	66Hz				16Hz	116Hz	116Hz	ON1	- [1	19	66Hz	66Hz	66Hz	
20	124Hz 124	4Hz 124Hz	ON1	20	68Hz	68Hz	68Hz		2	20 12	24Hz	124Hz	124Hz	ON1	1	20	68Hz	68Hz	68Hz	
21		2Hz 132Hz		21	70Hz	70Hz	70Hz 74Hz		1 2	21 1	32Hz	132Hz	132Hz	ON1	- [1	21 22	70Hz	70Hz	70Hz	
22		Hz 88Hz Hz 96Hz	ON2 ON2	22	74Hz 80Hz	74Hz 80Hz	74HZ 80Hz		1 2	22 8	88Hz 96Hz	88Hz 96Hz	88Hz 96Hz	ON2 ON2	1	22	74Hz 80Hz	74Hz 80Hz	74Hz 80Hz	
24	104Hz 104	4Hz 104Hz	ON2	24	88Hz	88Hz	88Hz			24 10	04Hz	104Hz	104Hz	ON2	1	23 24	88Hz	88Hz	88Hz	
25	124Hz 124	4Hz 124Hz	ON2	25	96Hz	96Hz	96Hz	0114	2	25 12	24Hz	124Hz	124Hz	ON2	- [1	25	96Hz	96Hz	96Hz	0111
26 27	144Hz 144 92Hz 92	Hz 144Hz Hz 92Hz	ON2 ON3	26 27	52Hz 62Hz	52Hz 62Hz	52Hz 62Hz	ON1 ON1		26 1 ₄ 27 9	44Hz 92Hz	144Hz 92Hz	144Hz 92Hz	ON2 ON3	1	26 27	52Hz 62Hz	52Hz 62Hz	52Hz 62Hz	ON1 ON1
28		4Hz 104Hz	ON3	28	68Hz	68Hz	68Hz	ON1			04Hz	104Hz	104Hz	ON3	- [1	28	68Hz	68Hz	68Hz	ON1
29	116Hz 116	6Hz 116Hz	ON3	29	74Hz	74Hz	74Hz	ON1	2		16Hz	116Hz	116Hz	ON3	1	29	74Hz	74Hz	74Hz	ON1
30 31	124Hz 124 144Hz 144	4Hz 124Hz 4Hz 144Hz	ON3 ON3	30	80Hz 88Hz	80Hz 88Hz	80Hz 88Hz	ON1 ON1		30 12 31 14	24Hz 44Hz	124Hz 144Hz	124Hz 144Hz	ON3 ON3	- [1	30 31	80Hz 88Hz	80Hz 88Hz	80Hz 88Hz	ON1 ON1
32	158Hz 158	3Hz 158Hz	ON3	32	96Hz	96Hz	96Hz	ON1			96Hz	96Hz	96Hz	ON4	1	32	96Hz	96Hz	96Hz	ON1
33	166Hz 166	6Hz 166Hz	ON3	33	104Hz	104Hz	104Hz	ON1	3	33 10	04Hz	104Hz	104Hz	ON4	1	33	104Hz	104Hz	104Hz	ON1
34	176Hz 176	6Hz 176Hz	ON3	34	52Hz	52Hz	52Hz	ON2	1 3	34 1	16Hz	116Hz	116Hz	ON4	1	34	52Hz	52Hz	52Hz	ON2
35 36	188Hz 188 202Hz 202	3Hz 188Hz 2Hz 202Hz	ON3 ON3	35 36	62Hz 74Hz	62Hz 74Hz	62Hz 74Hz	ON2 ON2	11 3	35 12 36 14	24Hz 44Hz	124Hz 144Hz	124Hz 144Hz	ON4 ON4	- [1	35 36	62Hz 74Hz	62Hz 74Hz	62Hz 74Hz	ON2 ON2
▼ 37		OHz 210Hz		37	88Hz	88Hz	88Hz	ON2	3	37 1	58Hz	158Hz	158Hz	ON4	- [1	37	88Hz	88Hz	88Hz	ON2
				38	96Hz	96Hz 52Hz	96Hz	ON2	3	38 1	66Hz	166Hz	166Hz	ON4	1	38	96Hz	96Hz 52Hz	96Hz	ON2
				39 40	52Hz 62Hz	62Hz	52Hz 62Hz	ON3 ON3			76Hz 88Hz	176Hz 188Hz	176Hz 188Hz	ON4 ON4	- [1	39 40	52Hz 62Hz	62Hz	52Hz 62Hz	ON3 ON3
				41	74Hz	74Hz	74Hz	ON3	4	11 20	02Hz	202Hz	202Hz	ON4	1	41	74Hz	74Hz	74Hz	ON3
				42	92Hz	92Hz	92Hz	ON3	▼ 4	12 2	10Hz	210Hz	210Hz	ON4	- [1	42	92Hz	92Hz	92Hz	ON3
				43	104Hz 116Hz	104Hz 116Hz	104Hz 116Hz	ON3							- [1	43 44	104Hz 52Hz	104Hz 52Hz	104Hz 52Hz	ON3 ON4
				45	124Hz	124Hz	124Hz	ON3							1	45	62Hz	62Hz	62Hz	ON4
				46	144Hz	144Hz	144Hz	ON3							1	46	74Hz	74Hz	74Hz	ON4
				47	158Hz	158Hz	158Hz	ON3							- [1	47	96Hz	96Hz	96Hz	ON4
				48 49	166Hz 176Hz	166Hz 176Hz	166Hz 176Hz	ON3 ON3							1	48 49	104Hz 116Hz	104Hz 116Hz	104Hz 116Hz	ON4 ON4
				50	188Hz	188Hz	188Hz	ON3								50	124Hz	124Hz	124Hz	ON4
				51	202Hz	202Hz	202Hz	ON3								51	144Hz	144Hz	144Hz	ON4
				52	210Hz	210Hz	210Hz	ON3								52 53	158Hz 166Hz	158Hz 166Hz	158Hz 166Hz	ON4 ON4
																54	176Hz	176Hz	176Hz	ON4
															1	55	188Hz	188Hz	188Hz	ON4
																56 57	202Hz 210Hz	202Hz 210Hz	202Hz 210Hz	ON4 ON4
															- 1 '	01	-10112	LIVIIZ	-10112	

Notes:

1. INV: Inverter compressor STD: Standard compressor

Figures after ON represent the number of STD compressors in operation.

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

Basic Control SiBE37-704_A

REYQ42PY1, 44PY1 (10/12+16+16HP)

REYQ46PY1, 48PY1 (14/16+16+16HP)

	(To increa	ase St	ep No.))			(To ded	rease S	Step No.)			(To inc	rease S	tep No.)	,			(To de	crease S	Step No.)
STEP			unit 3 INV	STD	A	STEP	unit 1	unit 2	unit3	STD	1 [5	STEP	unit 1	unit 2 INV	unit 3 INV	STD	A	STEP	unit 1	unit 2	unit 3	STD
No.	INV I	NV	INV		T	No.	INV	INV	INV	310	1 –	No.	INV	INV	INV		Τ	No.	INV	INV	INV	310
2	52Hz 5	2Hz 6Hz	52HZ 56Hz	← Initial step	ı	2	52Hz 56Hz				I⊢	1 2	52Hz 56Hz	52Hz 56Hz	52Hz 56Hz	→ Initial step	1	2	52Hz 56Hz			
3	56Hz 5 62Hz 6	2Hz	56Hz 62Hz		ı	3	62Hz					2	62Hz	62Hz	56Hz 62Hz		1	3	62Hz			
4	62Hz 6: 66Hz 6: 68Hz 6: 70Hz 7: 80Hz 8: 88Hz 8: 96Hz 9: 104Hz 10: 110Hz 1: 116Hz 1: 124Hz 1:	6Hz	66Hz		ı	4	68Hz					4	66Hz	CCL I-	CCI I-		1	4	68Hz			
<u>5</u>	68Hz 6	8Hz	68Hz		ı	<u>5</u>	74Hz 80Hz				1 -	5	68Hz 70Hz	68Hz	68Hz 70Hz 74Hz 80Hz 88Hz 96Hz 110Hz		1	<u>5</u>	74Hz 80Hz			
1 7	74Hz 7	4Hz	70Hz		ı	7	88Hz					7	74Hz	70Hz	70Hz		1	7	88Hz			
8	80Hz 8	0Hz	80Hz		ı	8	96Hz					8	80Hz 88Hz 96Hz	80Hz	80Hz		1	8	96Hz			
9	88Hz 8	8Hz	88Hz		ı	9	104Hz					9	88Hz	88Hz	88Hz		1	9	104Hz	5011		
10	96HZ 9	6HZ	96HZ		ı	10 11	52HZ	52HZ			11	10 11	96HZ	96HZ	96HZ		1	10 11	52HZ	52HZ		
12	110Hz 11	10Hz	110Hz		ı	12	62Hz	62Hz				12	104Hz 110Hz	110Hz	110Hz		1	12	62Hz	62Hz		
13	116Hz 11	16Hz	116Hz		ı	13	104Hz 52Hz 56Hz 62Hz 66Hz 70Hz 74Hz 52Hz	66Hz				13	110112				1	13	52Hz 56Hz 62Hz 66Hz	66Hz		
14 15	124Hz 12 80Hz 8 88Hz 8	24Hz	124Hz		ı	14 15	70Hz	70Hz			1 -	14 15	124Hz 80Hz	124Hz	124Hz 80Hz 88Hz	ON1	1	14 15	70Hz	70Hz 74Hz 52Hz		
16	88Hz 8	U⊓∠ 8Hz	88Hz	ON1	ı	16	74HZ 52Hz	74Hz	52Hz		11		88Hz	88Hz	88Hz	ON1	1	16	74HZ	74Hz	52Hz	
17	96Hz 9	6Hz	96Hz	ON1	ı	17	56Hz	56Hz	56Hz			17	96Hz	96HZ	96HZ	ON1	1	17	56Hz	56Hz	56Hz	
18	96Hz 9	04Hz	104Hz	ON1		18	62Hz	62Hz	62Hz			18	104Hz	104Hz	104Hz	ON1		18	62Hz	56Hz 62Hz	56Hz 62Hz	
19	116Hz 11	16Hz	116Hz	ON1		19	66Hz	66Hz	66Hz		⊢	19	116Hz	116Hz	116Hz	ON1		19	66Hz	66Hz	66Hz	
20 21	132Hz 13	32Hz	132Hz	ON1		21	70Hz	70Hz	70Hz		⊢	20 21	124Hz 132Hz	132Hz	124Hz 132Hz	ON1		20 21	70Hz	70Hz	68Hz 70Hz	
22 23 24	104Hz 10 116Hz 11 124Hz 12 132Hz 13 88Hz 8 96Hz 9 104Hz 10 124Hz 12 144Hz 12 104Hz 19	8Hz	88Hz	ON1 ON1 ON1 ON1 ON1 ON1 ON1 ON2 ON2 ON2 ON2 ON2 ON2 ON3		20 21 22 23 24	52Hz 56Hz 62Hz 66Hz 68Hz 70Hz 74Hz 80Hz 88Hz	74Hz	74Hz			22 23 24	88Hz	1 88Hz	1 88Hz	ON2		22 23 24	74Hz	68Hz 70Hz 74Hz	74Hz	
23	96Hz 9	6Hz	96Hz	ON2		23	80Hz	80Hz	80Hz		ΙF	23	96Hz 104Hz	96Hz 104Hz	96Hz 104Hz	ON2 ON2		23	80Hz	80Hz 88Hz	80Hz	
25	104HZ 10	04HZ	104HZ	ON2	ı	24	88HZ	96Hz	88HZ		11	24	104Hz 124Hz	104HZ 124Hz	104Hz 124Hz	ON2	1	25	88HZ	88HZ	88Hz 96Hz	
26	144Hz 14	44Hz	144Hz	ON2	ı	25 26 27	52Hz	52Hz	52Hz	ON1		25 26	144Hz	144Hz	144Hz	ON2	1	26	52Hz	52Hz	52Hz	ON1
27	124Hz 12 144Hz 14 92Hz 92 104Hz 10 116Hz 11 124Hz 12	2Hz	92Hz	ON3	ı	27	62Hz	62Hz	96Hz 52Hz 62Hz	ON1 ON1 ON1 ON1		27	92Hz	144Hz 92Hz	92Hz	ON2 ON2 ON3 ON3	1	27	62Hz	96Hz 52Hz 62Hz	62Hz	ON1 ON1 ON1 ON1 ON1
28	104Hz 10	04Hz	10 11 12	ON3	ı	28	68HZ	68HZ	68HZ	ON1	1 -	28	104Hz	104Hz	104Hz	ON3	1	28	68HZ	68HZ	68HZ	ON1
29 30	124Hz 12	16HZ 24Hz	116Hz 124Hz	ON3 ON3	ı	29 30	74Hz 80Hz	80Hz	74Hz 80Hz	ON1	-	29 30	116Hz 124Hz	116Hz 124Hz	116Hz 124Hz	ON3 ON3	1	29 30	74Hz 80Hz	74Hz 80Hz	74Hz 80Hz	ON1
31	144Hz 14	44Hz	144Hz	ON3	ı	31	88Hz	88Hz	88Hz	ON1		31	144Hz	144Hz	144Hz	UNI3	1	31	88Hz	88Hz	88Hz	ON1
31 32 33	144Hz 14 96Hz 9 104Hz 10	6Hz	144Hz 96Hz 104Hz	ON3 ON4 ON4	ı	32 33	96Hz	96Hz	88Hz 96Hz 104Hz 52Hz	ON1 ON1		32 33	96Hz	96Hz	96Hz 104Hz	ON4 ON4 ON4	1	32 33	96Hz	88Hz 96Hz	88Hz 96Hz	ON1 ON1 ON1
33	104Hz 10 116Hz 11	04Hz	104Hz 116Hz	ON4 ON4	ı	33	104Hz	104Hz	104Hz	()N1	1 -	33 34	104Hz	104Hz	104Hz	ON4	1	33	104Hz	104Hz	104Hz 52Hz	ON1 ON2
35	124Hz 12	24Hz	124Hz	ON4	ı	35	62Hz	62Hz	62Hz	ON2 ON2 ON2	11	35	116Hz 124Hz	116Hz 124Hz	116Hz 124Hz	ON4	1	34 35	52Hz 62Hz	52Hz 62Hz	52Hz	ON2
36	144Hz 14	44Hz	144Hz	ON4	ı	36	74Hz	74Hz	62Hz 74Hz	ON2		36	144Hz	1///Hz	1///Hz	ONA	1	36	74Hz	74Hz	62Hz 74Hz	ON2
37	96Hz 9 104Hz 10 116Hz 11	6Hz	96Hz 104Hz	ON5	ı	37				ON2		37	96Hz	96Hz	96Hz 104Hz 116Hz	ON5	1	37	88Hz	88Hz	88Hz	ON2
38	104HZ 10)4HZ	104Hz 116Hz	ON5 ON5	ı	38 39	96HZ	96Hz	96Hz	ON2	1 -	38 39	104Hz 116Hz	104HZ	104HZ	ON5 ON5	1	<u>38</u> 39	96HZ	96Hz 52Hz	96Hz 52Hz	ON2
40			124Hz	ON5	ı	40	88Hz 96Hz 52Hz 62Hz 74Hz 92Hz 104Hz 52Hz 62Hz 74Hz 96Hz	62Hz	62Hz	ON2 ON2 ON3 ON3 ON3 ON3 ON3 ON3		40	124Hz	124Hz	124Hz 124Hz 144Hz 96Hz 104Hz 116Hz	ON5	1	40	62Hz	62Hz	62Hz	ON2 ON3 ON3 ON3 ON3 ON3 ON3 ON4
41	144Hz 14 158Hz 15 166Hz 16 176Hz 17	44Hz	144Hz	ON5	ı	41	74Hz	74Hz	74Hz	ON3		41	144Hz	144Hz	144Hz	ON5	1	41	74Hz	74Hz	74Hz	ON3
42	158Hz 15	58Hz	158Hz	ON5	ı	42	92Hz	92Hz	92Hz	ON3		42	96Hz	96Hz	96Hz	ON6 ON6 ON6	1	42	92Hz	92Hz	92Hz	ON3
43 44	176Hz 17	76Hz	166Hz 176Hz	ON5	ı	43 44	104HZ 52Hz	52Hz	104HZ 52Hz	ON4	-	43 44	104Hz 116Hz	104HZ	104HZ	ON6	1	43 44	104HZ	104HZ 52Hz	104Hz 52Hz	ON4
45	188Hz 18	88Hz	188Hz	ON5	ı	45	62Hz	62Hz	62Hz	ON4		45	124Hz	124Hz	124Hz	ON6	1	45	62Hz	104Hz 52Hz 62Hz 74Hz	62Hz	ON4
46	188Hz 18 202Hz 20 210Hz 21	02Hz	188Hz 202Hz	ON5 ON5	ı	46	74Hz	74Hz	74Hz	ON4 ON4		46	124Hz 144Hz	144Hz	144Hz	ON6 ON6	1	46	74Hz	74Hz	74Hz	ON4 ON4
47	210Hz 21	10Hz	210Hz	ON5	ı		96Hz	96Hz	96Hz	ON4		47	158Hz	158Hz	158Hz	ON6	Т	47	96H7	96HZ	96HZ	ON4
					ı	48 49	52HZ 68Hz	52HZ 68Hz	52HZ 68Hz	ON5	-	48 49	166Hz 176Hz	166Hz 176Hz	166Hz 176Hz	ON6	1	48 49	104HZ 52Hz	104Hz 52Hz	104HZ 52Hz	ON4 ON5
						50	80Hz	52Hz 68Hz 80Hz	80Hz	ON5	-	50	188Hz	188Hz	188Hz	ON6		50	68Hz	68Hz	68Hz	ON5
						51 52	96Hz 104Hz	96Hz 104Hz	52Hz 68Hz 80Hz 96Hz 104Hz	ON5 ON5 ON5 ON5 ON5	1 [51	202Hz	202Hz	202Hz	ON6		51	80Hz 96Hz	80Hz 96Hz	80Hz 96Hz	ONS
						52 53	104Hz 116Hz	104Hz 116Hz	104Hz	ON5	▼ ∟	52	210Hz	210Hz	210Hz	ON6		52 53	96Hz 104Hz	96Hz 104Hz	96Hz 104Hz	ON5
						54	124Hz	124Hz	124Hz	ON5 ON5 ON5 ON5 ON5 ON5								54	52Hz	52Hz	104⊓∠ 52Hz	ONO ANO
						54 55 56	144Hz	144Hz	124Hz 144Hz 158Hz	ON5								54 55 56	68Hz	52Hz 68Hz 80Hz	52Hz 68Hz 80Hz	ON6
						56	158Hz	158Hz	158Hz	ON5								56	80Hz	80Hz	80Hz	ON6
						57 58	166Hz 176Hz	166Hz 176Hz	166Hz 176Hz	ON5								57 58	96Hz 104Hz	96Hz 104Hz	96HZ	ON6
						59	188Hz	188Hz	188Hz	ON5								59	116Hz	116Hz	116Hz	ON6
						60	188Hz 202Hz 210Hz	202Hz	202Hz	ON5								60	124Hz	124Hz	124Hz	ON6
					ı	61	210Hz	210Hz	210Hz	ON5								61	144Hz	144Hz	144Hz	ON6
																		62 63	158Hz 166Hz	158Hz 166Hz	158Hz 166Hz	ON6
																		64	176Hz	176Hz	176Hz	ON6
																		65	188Hz	188Hz	188Hz	ON6
																		66 67	202Hz 210Hz	202Hz	202Hz 210Hz	ON6
																	- 1	6/	ZIUMZ	ZIUMŽ	ZIUHZ	ON6

Notes:

1. INV : Inverter compressor

STD: Standard compressor

Figures after ON represent the number of STD compressors in operation.

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

SiBE37-704_A Basic Control

2.3 Electronic Expansion Valve PI Control

Main electronic expansion valve EVM control

When the outdoor unit heat exchanging is performed via the evaporator (20SA is set to ON), this function is used to exert PI control on the electronic expansion valve (Y1E or Y3E) so that the evaporator outlet superheated degree (SH) will become constant.

SH = Tq - Te

SH: Evaporator outlet superheated degree

(°C)

Tg: Suction pipe temperature (°C) detected by the heat exchanger gas pipe thermistor R2T.

Te: Low pressure equivalent saturated temperature (°C)

Subcooling electronic expansion valve EVT control

In order to make the maximum use of the subcooling heat exchanger, this function is used to exert PI control on the electronic expansion valve (Y2E, Y5E or Y3E) so that the evaporator-side gas pipe superheated degree (SH) will become constant.

SH = Tsh - Te

SH: Evaporator outlet superheated degree

Tsh: Suction pipe temperature (°C) detected by the subcooling heat exchanger outlet thermistor R5T

Te: Low pressure equivalent saturated temperature (°C)

Refrigerant charge electronic expansion valve EVJ control

While in automatic refrigerant charge mode, this function is used to exert PI control on the opening degree of the electronic expansion valve (Y2E or Y4E) in response to outdoor temperature and close the valve after the completion of refrigerant charge.

For normal operation, fully open this electronic expansion valve.

2.4 Step Control of Outdoor Unit Fans

Used to control the revolutions of outdoor unit fans in the steps listed in table below, according to condition changes.

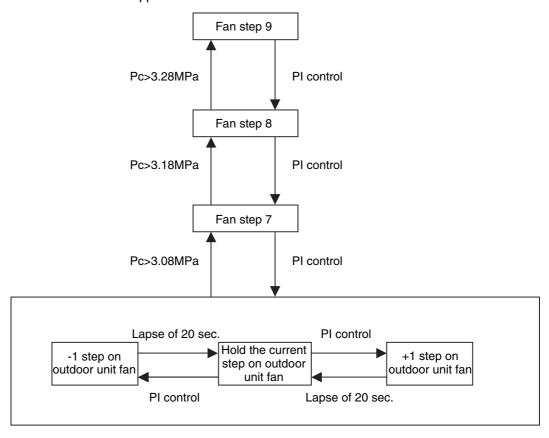
0000 10 00	5 control the revolutions of outdoor unit rans in the steps listed in table below, according to condition changes.												
					Fan revolut	tions (rpm)							
STEP No.			Single type			Multiple type							
	8HP	10HP	12HP	14HP	16HP	M8	M10	M12	M14	M16			
0	0	0	0	0	0	0	0	0	0/0	0/0			
1	285/255	285/255	285/255	285/255	285/255	350	350	350	230/0	230/0			
2	315/285	315/285	315/285	360/315	360/315	370	370	370	380/0	380/0			
3	360/330	360/330	360/330	395/365	395/365	400	400	400	290/260	290/260			
4	430/400	430/400	430/400	480/440	480/440	450	450	450	375/345	375/345			
5	590/560	590/560	590/560	560/530	560/530	540	560	560	570/540	570/540			
6	690/660	690/660	690/660	760/730	760/730	610	680	680	720/690	720/690			
7	820/790	820/790	820/790	960/930	960/930	680	710	710	910/880	910/880			
8	920/890	920/890	951/931	1125/1095	1155/1125	710	750	775	1091/1061	1091/1061			
9	920/890	920/890	1020/990	1125/1095	1200/1170	796	821	870	1136/1106	1136/1106			
	Fan1/Fan2	Fan1/Fan2	Fan1/Fan2	Fan1/Fan2	Fan1/Fan2				Fan1/Fan2	Fan1/Fan2			

^{*} Figures listed above are all those controlled while in standard mode, which vary when the system is set to high static pressure or capacity precedence mode.

Basic Control SiBE37-704_A

2.5 Outdoor Unit Fan Control in Cooling Operation

While in cooling operation, if the outdoor temperature is low, this mode provides high-pressure control using the outdoor unit fan to retain appropriate liquid pressure, thus ensuring refrigerant circulation rate to be supplied to indoor units.

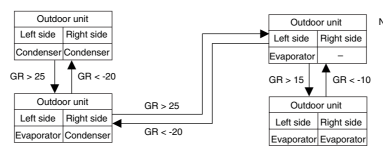


SiBE37-704_A Basic Control

2.6 Heat Exchanger Control

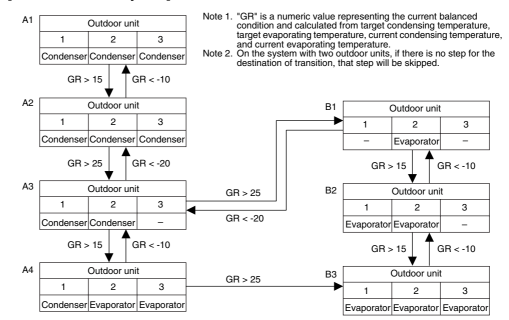
While in heating or cool/heat simultaneous operation, ensure target condensing and evaporating temperature by changing over the air heat exchange of outdoor unit to the evaporator or the condenser in response to loads.

[Single system]



Note 1. "GR" is a numeric value representing the current balanced condition and calculated from target condensing temperature, target evaporating temperature, current condensing temperature, and current evaporating temperature.

[Multi outdoor unit system]



Special Control SiBE37-704_A

3. Special Control

3.1 Startup Control

This control is used to equalize the pressure in the front and back of the compressor prior to the startup of the compressor, thus reducing startup loads. Furthermore, the inverter is turned ON to charge the capacitor. In addition, to avoid stresses to the compressor due to oil return or else after the startup, the following control is made and the position of the four way valve is also determined. To position the four way valve, the master and slave units simultaneously start up.

3.1.1 Startup Control in Cooling Operation

Actuator	Symbol		ect. nbol	Control before	Startup	control
	-	REYQ	REMQ	startup	STEP1	STEP2
Compressor 1		M1C	M1C			52Hz+OFF+OFF+2STEP / 20
Compressor 2	_	M2C	M2C	0 Hz	52 Hz+OFF+OFF	sec. (Until it reaches
Compressor 3		—	МЗС			Pc-Pe>0.39 MPa)
Outdoor unit fan 1	_	M1F	M1F	STEP4	Ta<20°C: OFF	+1step/15 sec. (When Pc_max>2.16 MPa)
Outdoor unit fan 2		M2F	M2F		Ta≥20°C: STEP4	-1step/15 sec. (When Pc_max<1.77 MPa)
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	0 pls	1375 pls	1375 pls
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	0 pls	0 pls	0 pls
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80 pls	80 pls	80 pls
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	OFF	OFF	OFF
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	ON	ON	ON
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	OFF	ON	ON
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator discharge pipe)	SVO	Y7S	Y7S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	OFF	OFF	OFF
Ending conditions				A lapse of 60 sec.	A lapse of 15 sec.	OR • A lapse of 90 sec. • Pc - Pe>0.39 MPa

SiBE37-704_A Special Control

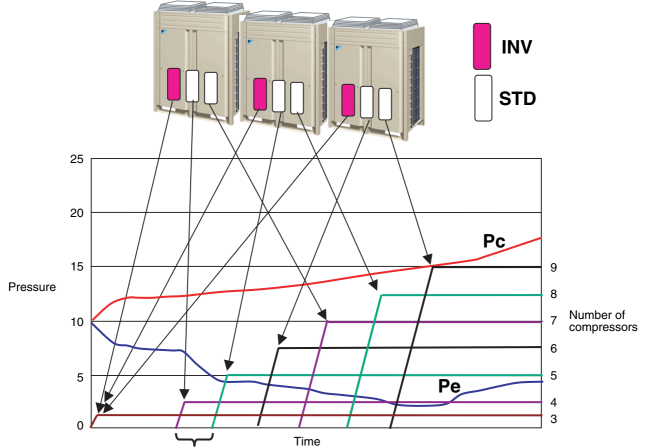
3.1.2 Startup Control in Heating Operation

Actuator	Symbol		ect. nbol	Control before	Startup	control
		REYQ	REMQ	startup	STEP1	STEP2
Compressor 1		M1C	M1C			52Hz+OFF+OFF+2STEP / 20
Compressor 2	<u> </u>	M2C	M2C	0 Hz	52 Hz+OFF+OFF	sec. (Until it reaches
Compressor 3		_	МЗС			Pc-Pe>0.39 MPa)
Outdoor unit fan 1	_	M1F	M1F	STEP4	20SA=ON: STEP7 20SA=OFF +1step/15 sec. (When Pc_max>2.16 MPa)	20SA=ON: STEP7 20SA=OFF +1step/15 sec. (When Pc_max>2.16 MPa)
Outdoor unit fan 2		M2F	M2F		-1step/15 sec. (When Pc_max<1.77 MPa)	-1step/15 sec. (When Pc_max<1.77 MPa)
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	0 pls	20SA=ON: SH Control 20SA=OFF: 1375 pls	20SA=ON: SH Control 20SA=OFF: 1375 pls
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	0 pls	0 pls	0 pls
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80 pls	80 pls	80 pls
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	When outdoor heat exchanger is evaporator: ON When outdoor heat exchanger is condenser: OFF	When outdoor heat exchanger is evaporator: ON When outdoor heat exchanger is condenser: OFF	When outdoor heat exchanger is evaporator: ON When outdoor heat exchanger is condenser: OFF
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	OFF	OFF	OFF
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	OFF	OFF	OFF
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator discharge pipe)	svo	Y7S	Y7S	OFF	OFF	OFF
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	OFF	OFF	OFF
Ending conditions				A lapse of 60 sec.	A lapse of 15 sec.	OR • A lapse of 90 sec. • Pc - Pe>0.39 MPa

Special Control SiBE37-704_A

3.2 Large Capacity Start Up Control (Heating)

For startup, oil return operation, or setup after defrosting, start up multiple compressors at a high speed according to the conditions of indoor units with thermostat ON, thus maximizing the equipment capacity.



Start up STD compressors at intervals of 15 seconds.

[Starting conditions]

- The system starts heating operation with thermostat ON at a high load.
- The system completes defrosting operation.

• The system switches the operation mode from cooling to heating or simultaneous cooling and heating operation.

[Control]

- 1. Start multiple INV compressors in the system at one time.
- 2. Start multiple STD compressors in the system at intervals of 15 seconds.

SiBE37-704_A **Special Control**

Oil Return Operation 3.3

This function is used to recover refrigerant oil that flows out from the compressor to the system side by conducting oil return operation in order to prevent the compressor from running out of refrigerant oil.

3.3.1 Cooling Oil Return Operation

[Start conditions]

Referring to the following conditions, start cooling oil return operation.

• Integral oil rise rate is reached to specified level.

• When cumulative compressor operating time exceeds 8 hours (2 hours when the power supply turns ON for the first time)

Furthermore, the integral oil rise rate is calculated by Tc, Te, and compressor loads.

The higher the compressor operating step No., the cumulative refrigerant oil consumption increases.

·	Symbol	 	symbol	Oil return energian	
Outdoor unit actuator	Symbol	REYQ	REMQ	Oil return operation	Operation after oil return
Compressor 1		M1C	M1C	52Hz+ON+ON (Subsequently, constant low	52Hz+ON+ON (Subsequently, constant low
Compressor 2	_	M2C	M2C	pressure control) Maintain the number of	pressure control) Maintain the number of
Compressor 3		_	МЗС	compressors that were used before oil return operation)	compressors that were used before oil return operation)
Outdoor unit fan 1	_	M1F	M1F	Cooling fan control	Cooling fan control
Outdoor unit fan 2		M2F	M2F		Cooming tail control
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	OFF	OFF
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	ON	ON
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	1375pls	1375pls
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	SH control	SH control
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80pls	80pls
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	ON	ON
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	0pls	0pls
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	0pls	0pls
Solenoid valve (Refrigerant regulator discharge pipe)	SVO	Y7S	Y7S	0pls	0pls
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	0pls	0pls
End conditions				or • After a lapse of 5 min. • TsA - Te<5°C	After a lapse of 3 min. Pe_min<5°C Pc_max>3.63MPa HTdmax>100°C

^{*1:} In case of multi outdoor unit system:

Master unit: It conducts the operation listed in the table above.

Slave units: Operating units conduct the operation listed in the table above.

Non-operating units conduct the operation listed in the table above after the "Oil returning" process. (Non-operating units stop while in "Preparation" mode.)

Special Control SiBE37-704_A

Cooling indo	or unit actuator	Oil return operation
	Thermo. ON unit	Remote controller setting
Fan	Unit not in operation	OFF
	Thermo. OFF unit	Remote controller setting
	Thermo. ON unit	Normal opening degree
Electronic expansion valve	Unit not in operation	192pls
	Thermo. OFF unit	Normal opening degree for forced thermostat ON

Cooling BS unit actuator	Elect. symbol	Oil return operation
Electronic expansion valve (EVH)	Y4E	600pls
Electronic expansion valve (EVL)	Y5E	760pls
Electronic expansion valve (EVHS)	Y2E	480pls
Electronic expansion valve (EVLS)	Y3E	480pls
Electronic expansion valve (EVSC)	Y1E	0pls

SiBE37-704_A **Special Control**

3.3.2 Heating Oil Return Operation (including cooling / heating simultaneous operation)

[Start conditions]

OR

Referring to the following conditions, start heating oil return operation.

• Integral oil rise rate is reached to specified level.

• When cumulative compressor operating time exceeds 8 hours (2 hours when the power supply turns ON for

Furthermore, the integral oil rise rate is calculated by Tc, Te, and compressor loads.

The higher the compressor operating step No., the cumulative refrigerant oil consumption increases.

Actuator	Symbol		symbol	Oil return operation
Compressor 1		M1C	M1C	Maintain load that was applied before oil return
Compressor 2	_	M2C	M2C	operation. When current circulation rate < circulation rate required
Compressor 3		_	МЗС	for oil return operation, turn ON the STD compressor every 10 seconds (up to 3 units at maximum).
Outdoor unit fan 1	_	M1F	M1F	When outdoor unit heat exchanger is condenser, the fan will run under cooling fan control.
Outdoor unit fan 2		M2F	M2F	When outdoor unit heat exchanger is evaporator, the fan will run at the fan step 7 or 8.
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	20SA=ON : PI control 20SA=OFF : 418pls
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	PI control
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80pls
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	When outdoor unit heat exchanger is condenser, the valve will turn OFF. When outdoor unit heat exchanger is evaporator, the valve will turn ON.
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	OFF
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	OFF
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	0pls
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	0pls
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	0pls
Solenoid valve (Refrigerant regulator discharge pipe)	SVO	Y7S	Y7S	0pls
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	0pls
End conditions				or Pe_min<0.22MPa • After a lapse of 9 min.

^{*1:} In case of multi outdoor unit system:

Master unit: It conducts the operation listed in the table above.

Slave units: Operating units conduct the operation listed in the table above.

Non-operating units conduct the operation listed in the table above after the "Oil returning" process.

(Non-operating units stop while in "Preparation" mode.)

Special Control SiBE37-704_A

Cooling indoor of	unit actuator		Oil return operation
	Thermo	o. ON unit	Remote controller setting
Fan	Unit not	in operation	OFF
	Thermo	o. OFF unit	Remote controller setting
	Thermo	o. ON unit	Normal opening degree
Electronic expansion valve	Unit not	in operation	192pls
	Thermo	o. OFF unit	Normal opening degree for forced thermostat ON
Heating indoor (unit actuator		Oil return operation
-	Thermo	o. ON unit	Remote controller setting
Fan	Unit not	in operation	OFF
	Thermo	o. OFF unit	Remote controller setting
	Thermo	o. ON unit	Normal opening degree
Electronic expansion valve	Unit not	in operation	224 pls
	Thermo	o. OFF unit	Normal opening degree for forced thermostat ON
Cooling BS unit actuator		Elect. symbol	Oil return operation
Electronic expansion valve (EVH)		Y4E	0pls
Electronic expansion valve (EVL)		Y5E	760pls
Electronic expansion valve (EVHS)		Y2E	0pls (60pls when Pc_max>2.85MPa)
Electronic expansion valve (EVLS)		Y3E	480pls
Electronic expansion valve (EVSC)		Y1E	PI control
Heating BS unit actuator Electronic expansion valve (EVH)		Elect. symbol	Oil return operation
		Y4E	760pls
Electronic expansion valve (EVL)		Y5E	0pls
Electronic expansion valve (EVHS)		Y2E	60pls
Electronic expansion valve (EVLS)		Y3E	0pls (60pls when Pc_max>2.85MPa)
Electronic expansion valve (EVSC)		Y1E	PI control

SiBE37-704_A **Special Control**

Defrost Operation 3.4

[Start conditions]

Referring to the following conditions, start defrost operation.

- When there is a decrease in the coefficient of heat transfer of outdoor unit heat exchanger
- When there is a drop in the temperature of outdoor unit heat exchanger outlet (Tb)

• When the low pressure stays low for a certain amount of time (2 hours minimum)

Furthermore, the thermal continuity of outdoor unit heat exchanger is calculated by Tc, Te, and compressor loads.

Defrosting outdoor unit actuator	Symbol		ect. nbol	Defrost operation	Operation after defrost
Compressor 1		M1C	M1C	REYQ8•10•12P: 232Hz+ON	REYQ8•10•12P: upper limit 124Hz(STD Holds)
Compressor 2		M2C	M2C	REYQ14•16P: 232Hz+232Hz REMQ8P: 210Hz	REYQ14•16P: 232Hz+232Hz REMQ8P: 210Hz
Compressor 3		_	МЗС	REMQ10•12P: 210Hz+ON REMQ14•16P: 202Hz+ON+ON	REMQ10•12P: 210Hz+ON REMQ14•16P: 210Hz+ON+ON
Outdoor unit fan 1	_	M1F	M1F	Pcmax>2.45MPa Pcmax<2.36MPa FANSTEP4	Pcmax>2.45MPa Pcmax<2.36MPa FANSTEP4
Outdoor unit fan 2		M2F	M2F	Pcmax>3.04MPa ↑ Pcmax<2.95MPa FANSTEP6	Pcmax>3.04MPa ↓ ↑ Pcmax<2.95MPa FANSTEP6
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	OFF	OFF
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	Holds	Holds
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	1375pls	0pls
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	SH control	0pls
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80pls	80pls
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	ON	OFF
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	0pls	0pls
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	0pls	0pls
Solenoid valve (Refrigerant regulator discharge pipe)	SVO	Y7S	Y7S	0pls	0pls
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	0pls	0pls
End conditions				REYP8 to 16P (by unit) • 6 min. and 30 sec. • Tb > 11°C continues for a period of 90 consecutive sec. • Pc_max > 3.04MPa REMQ8 to 12P (by unit) • 5 min. and 30 sec. • Tb > 11°C for a period of 10 consecutive sec. • Pc_max > 3.04MPa REMQ14 and16P (by unit) • 5 min. and 30 sec. • Tb > 11°C for a period of 30 consecutive sec. • Tb > 11°C for a period of 30 consecutive sec. • Pc_max > 3.04MPa	• 30 sec. • Pc_max>3.04MPa

Special Control SiBE37-704_A

Evaporating outdoor unit actuator	Cumbal	Elect.	symbol	Defrect eneration	Operation after defrect		
Evaporating outdoor unit actuator	Symbol	REYQ	REMQ	Defrost operation	Operation after defrost		
Compressor 1		M1C	M1C	REYQ8•10•12P: 232Hz+ON REYQ14•16P: 232Hz+232Hz	Upper limit 124Hz (STD Holds) REYP400•480A: 232Hz+232Hz		
Compressor 2	_	M2C	M2C	REMQ8P: 210Hz REMQ10•12P: 210Hz+ON	REMP224A: 210Hz REMP280•335A: 210Hz+ON		
Compressor 3		МЗС	МЗС	REMQ14•16P: 210Hz+ON+ON	REMP400•450A: 210Hz+ON+ON		
Outdoor unit fan 1		M1F	M1F	Fan control	Fan control		
Outdoor unit fan 2		M2F	M2F	Fail Colliio	Fair control		
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	ON	ON		
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	Holds	Holds		
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	PI control	PI control		
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	SH control	0pls		
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80pls	80pls		
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	OFF	OFF		
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF		
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	0pls	0pls		
Solenoid valve (Refrigerant regulator gas vent pipe)	svg	Y1S	Y1S	0pls	0pls		
Solenoid valve (Refrigerant regulator discharge pipe)	svo	Y7S	Y7S	0pls	0pls		
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	0pls	0pls		

Cooling indoo	r unit actuator	Defrost operation
	Thermo. ON unit	Remote controller setting
Fan	Unit not in operation	OFF
	Thermo. OFF unit	Remote controller setting
	Thermo. ON unit	Normal opening degree
Electronic expansion valve	Unit not in operation	0pls
	Thermo. OFF unit	0pls

Heating inde	or unit actuator	Defrost operation			
Heating indoo	or unit actuator	REYQ	REMQ		
	Thermo. ON unit	LL	LL		
Fan	Unit not in operation	OFF	OFF		
	Thermo. OFF unit	LL	LL		
	Thermo. ON unit	160pls	224pls		
Electronic expansion valve	Unit not in operation	0pls	0pls		
	Thermo. OFF unit	160pls	224pls		

Cooling BS unit actuator	Elect. symbol	Defrost operation
Electronic expansion valve (EVH)	Y4E	0pls
Electronic expansion valve (EVL)	Y5E	760pls
Electronic expansion valve (EVHS)	Y2E	0pls
Electronic expansion valve (EVLS)	Y3E	480pls
Electronic expansion valve (EVSC)	Y1E	0pls

Heating BS unit actuator	Elect. symbol	Defrost operation
Electronic expansion valve (EVH)	Y4E	760pls
Electronic expansion valve (EVL)	Y5E	0pls
Electronic expansion valve (EVHS)	Y2E	60pls
Electronic expansion valve (EVLS)	Y3E	0pls (REYQ8~16P) 60pls (REMQ8~16P)
Electronic expansion valve (EVSC)	Y1E	Opls (PI control for cool/heat concurrent operation)

SiBE37-704_A Special Control

3.5 Pump-down Residual Operation

3.5.1 Pump-down Residual Operation in Cooling Operation

If the liquid refrigerant stays in the Evaporator at the startup of a compressor, this liquid refrigerant enters the compressor, thus resulting in diluted oil in the compressor and then degraded lubrication performance. Consequently, in order to recover the refrigerant in the Evaporator while the compressor stops, the pump-down residual operation is conducted.

operation is conducted.		Elect.				
Actuator	Symbol	symbol REYQ REMQ		Master unit operation	Slave unit operation	
Compressor 1		M1C	M1C			
Compressor 1		M2C	M2C	104 Uz. OFF. OFF	OFF	
Compressor 2	-			124 Hz+OFF+OFF	OFF	
Compressor 3		M3C	M3C			
Outdoor unit fan 1	 	M1F	M1F	Fan control	Fan control	
Outdoor unit fan 2		M2F	M2F			
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	1375 pls	1375 pls	
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	0 pls	0 pls	
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80 pls	80 pls	
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	OFF	OFF	
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	ON	ON	
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	ON	ON	
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF	
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	OFF	OFF	
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	OFF	OFF	
Solenoid valve (Refrigerant regulator discharge pipe)	svo	Y7S	Y7S	OFF	OFF	
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	OFF	OFF	
Ending conditions				or		

^{*} Pe_min and Pc_max indicate the minimum and maximum values in the system, respectively.

Special Control SiBE37-704_A

3.5.2 Pump-down Residual Operation in Heating Operation and Simultaneous Cooling / Heating Operation

Actuator Syn		Elect. symbol		Master unit operation	Slave unit operation	
		REYQ	REMQ			
Compressor 1		M1C	M1C			
Compressor 2	_	M2C	M2C	124 Hz+OFF+OFF	OFF	
Compressor 3		МЗС	МЗС			
Outdoor unit fan 1		M1F	M1F	Fan control	Fon control	
Outdoor unit fan 2		M2F	M2F	ran control	Fan control	
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E	When 20SA=ON: 0 pls When 20SA=OFF: 1375 pls	When 20SA=ON: 0 pls When 20SA=OFF: 1375 pls	
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	0 pls	0 pls	
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80 pls	80 pls	
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	When outdoor heat exchanger is evaporator: ON When outdoor heat exchanger is condenser: OFF	When outdoor heat exchanger is evaporator: ON When outdoor heat exchanger is condenser: OFF	
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	OFF	OFF	
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	OFF	OFF	
Solenoid valve (Hot gas)	SVP	Y4S	Y5S	OFF	OFF	
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	OFF	OFF	
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	OFF	OFF	
Solenoid valve (Refrigerant regulator discharge pipe)	svo	Y7S	Y7S	OFF	OFF	
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	OFF	OFF	
Ending conditions				or • 3 min. • Pe_min<0.25 MPa * • Pc_max<3.13 MPa * • Master unit Tdi>110°C • Master unit Tp>140°C		

^{*} Pe_min and Pc_max indicate the minimum and maximum values in the system, respectively.

SiBE37-704_A Special Control

3.6 Standby

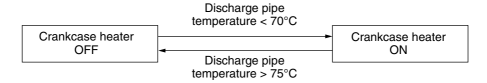
3.6.1 Restart Standby

Used to forcedly stop the compressor for a period of 3 minutes, in order to prevent the frequent ON/OFF of the compressor and equalize the pressure within the refrigerant system.

Actuator	Symbol		ect. nbol	Operation				
		REYQ	REMQ	REYQ8~16P REMQ8P		REMQ10•12P	REMQ14•16P	
Compressor1	_	M1C	M1C	OFF	OFF	OFF	OFF	
Compressor2	_	M2C	M2C	OFF	_	OFF	OFF	
Compressor3	_	МЗС	МЗС		_	_	OFF	
Outdoor unit fan1	_	MF1	MF1	Ta>30°C: STEP4 Ta≤30°C: OFF	Ta>30°C: STEP4 Ta≤30°C: OFF	Ta>30°C: STEP4 Ta≤30°C: OFF	Ta>30°C: STEP4 Ta≤30°C: OFF	
Outdoor unit fan2	_	MF2	MF2	Ta>30°C: STEP4 Ta≤30°C: OFF	_	_	Ta>30°C: STEP4 Ta≤30°C: OFF	
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E		0	pls		
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	0 pls				
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80 pls				
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	Holds				
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	Holds				
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	OFF				
Solenoid valve (Hot gas)	SVP	Y4S	Y5S		0	FF		
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	OFF				
Solenoid valve (Refrigerant regulator gas vent pipe)	svg	Y1S	Y1S	OFF				
Solenoid valve (Refrigerant regulator discharge pipe)	svo	Y7S	Y7S	OFF				
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	OFF				
Ending conditions	_	•	-	2 min.				

3.6.2 Crankcase Heater Control

In order to prevent the refrigerant from melting in the compressor oil in the stopped mode, this mode is used to control the crankcase heater.



Special Control SiBE37-704_A

3.7 Stopping Operation

3.7.1 When System is in Stop Mode (Normal operation stop)

This mode is used to define actuator operations when the system stops.

Actuator	Symbol	Elect. symbol						Operation		
		REYQ	REMQ	REYQ8~16P	REMQ8P	REMQ10•12P	REMQ14•16P			
Compressor1	_	M1C	M1C	OFF	OFF	OFF	OFF			
Compressor2	_	M2C	M2C	OFF	_	OFF	OFF			
Compressor3	_	МЗС	МЗС	_	_	_	OFF			
Outdoor unit fan1	_	M1F	M1F	OFF	OFF	OFF	OFF			
Outdoor unit fan2	_	M2F	M2F	OFF	_	_	OFF			
Electronic expansion valve (Main)	EVM	Y1E Y3E	Y1E		0	pls				
Electronic expansion valve (Subcooling)	EVT	Y2E Y5E	Y3E	0 pls						
Electronic expansion valve (Refrigerant charge)	EVJ	Y4E	Y2E	80 pls						
Four way valve (Heat exchanger switch)	20SA	Y2S Y9S	Y3S	Holds						
Four way valve (Dual pressure gas pipe switch)	20SB	Y8S	Y2S	Holds						
Solenoid valve (Main bypass)	SVE	Y5S Y10S	Y6S	OFF						
Solenoid valve (Hot gas)	SVP	Y4S	Y5S		Ol	FF				
Solenoid valve (Refrigerant regulator liquid pipe)	SVL	Y3S	Y4S	OFF						
Solenoid valve (Refrigerant regulator gas vent pipe)	SVG	Y1S	Y1S	OFF						
Solenoid valve (Refrigerant regulator discharge pipe)	svo	Y7S	Y7S	OFF						
Solenoid valve (Refrigerant regulator discharge pipe)	SVT	Y6S	Y8S	OFF						
Ending conditions	_			Indoor unit thermostat is turned ON.						

3.7.2 Stop due to Malfunction

In order to protect compressors, if any of the following items has an abnormal value, the system will make "stop with thermostat OFF" and the malfunction will be determined according to the number of retry times.

Item	Judgment Criteria	Malfunction Code
1. Abnormal low pressure level	0.07MPa	E4
2. Abnormal high pressure level	4.0MPa	E3
3. Abnormal discharge pipe temperature level	135°C	F3
4. Abnormal power supply voltage	Reverse-phase power supply	U1
5. Abnormal inverter current level	16.1A: 260 sec.	L8
6. Abnormal radiator fin temperature level	93°C	L4

SiBE37-704_A Protection Control

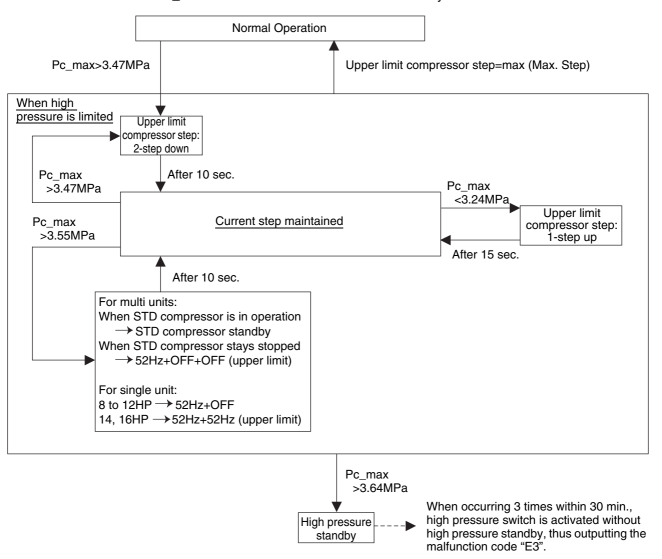
4. Protection Control

4.1 High Pressure Protection Control

This high pressure protection control is used to prevent the activation of protection devices due to abnormal increase of high pressure and to protect compressors against the transient increase of high pressure.

[In cooling operation]

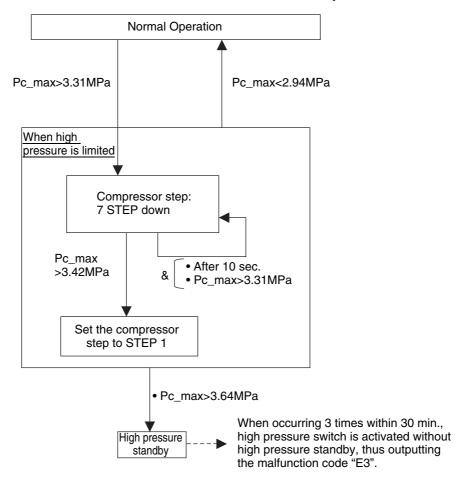
The following control is performed in the entire system.
 Pc_max indicates the maximum value within the system.



Protection Control SiBE37-704_A

[Heating Operation and Simultaneous Cooling / Heating Operation]

★ The following control is performed in the entire system. Pc_max indicates the maximum value within the system.



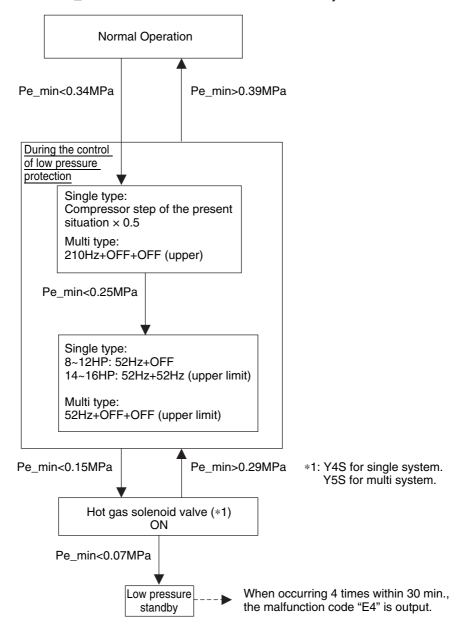
SiBE37-704_A Protection Control

4.2 Low Pressure Protection Control

This low pressure protection control is used to protect compressors against the transient decrease of low pressure.

[In cooling operation]

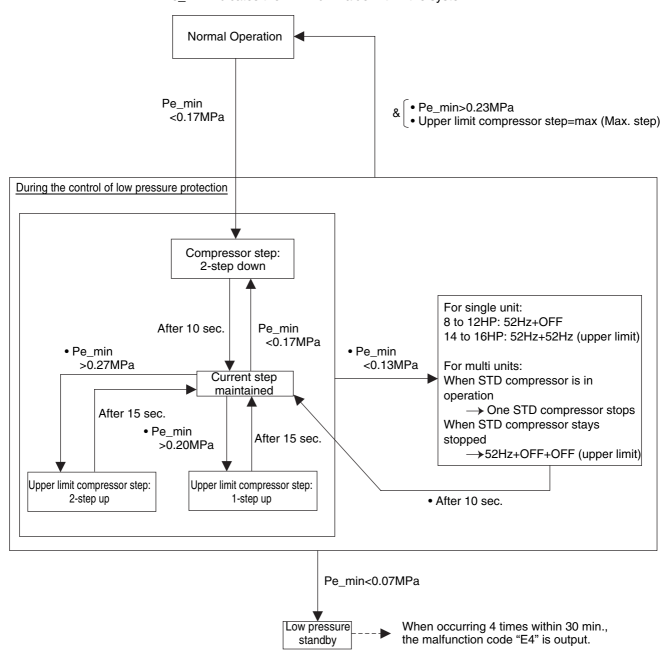
★ Because of common low pressure, the following control is performed in the system.
Pe_min indicates the minimum value within the system.



Protection Control SiBE37-704_A

[In heating operation and Simultaneous Cooling / Heating Operation]

★ The following control is performed in the system.
Pe_min indicates the minimum value within the system.



SiBE37-704_A Protection Control

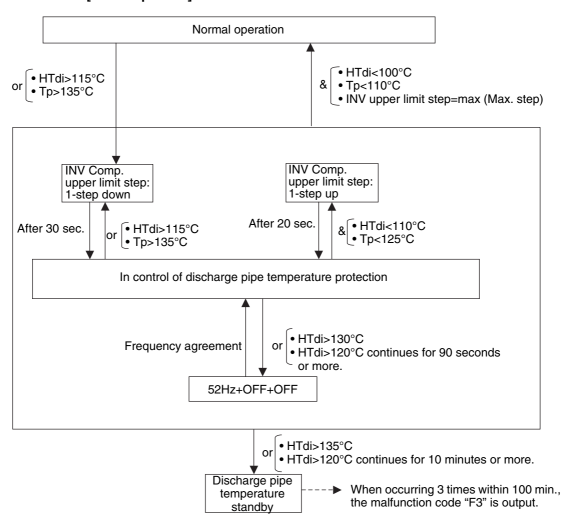
4.3 Discharge Pipe Protection Control

This discharge pipe protection control is used to protect the compressor internal temperature against a malfunction or transient increase of discharge pipe temperature.

[Contents]

★ The following control is performed for each compressor of single unit as well as multi units.

[INV compressor]

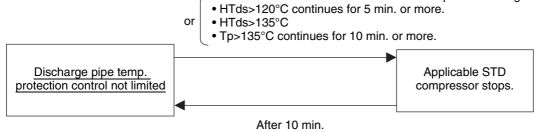


[STD compressor]

HTdi: Value of INV compressor discharge pipe temperature (Tdi) compensated with outdoor air temperature

HTds: Value of STD compressor discharge pipe temperature (Tds) compensated with outdoor air temperature

Tp: Value of compressor port temperature calculated by Tc and Te, and suction superheated degree.



Protection Control SiBE37-704_A

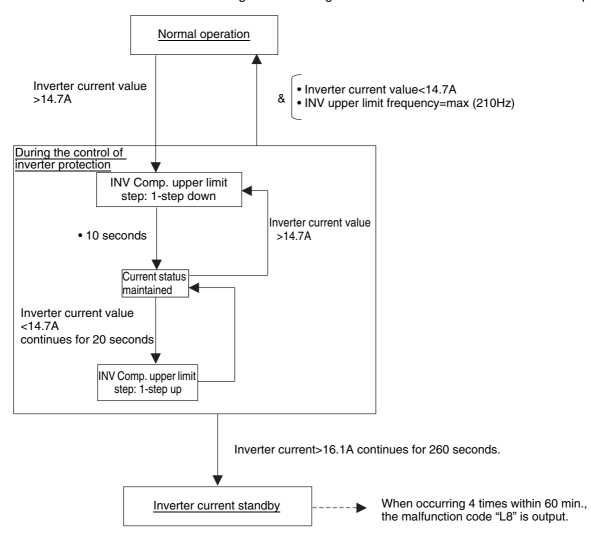
4.4 Inverter Protection Control

Inverter current protection control and inverter fin temperature control are performed to prevent tripping due to a malfunction, or transient inverter overcurrent, and fin temperature increase.

★ In the case of multi-outdoor-unit system, each INV compressor performs these controls in the following sequence.

[Inverter overcurrent protection control]

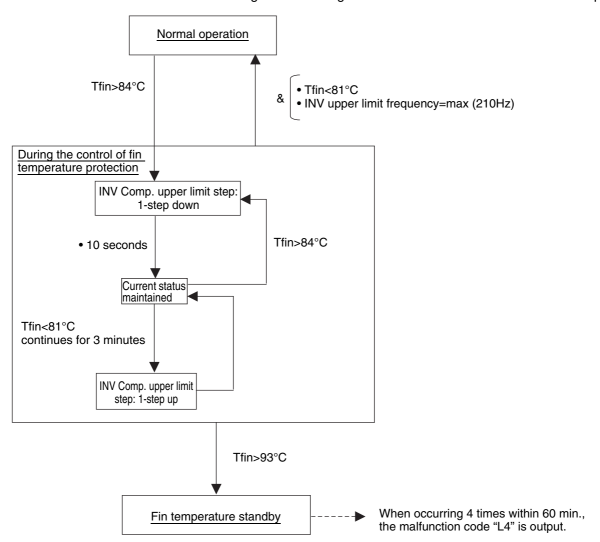
★ Perform the following control of integrated as well as multi units for each INV compressor.



SiBE37-704_A Protection Control

[Inverter fin temperature control]

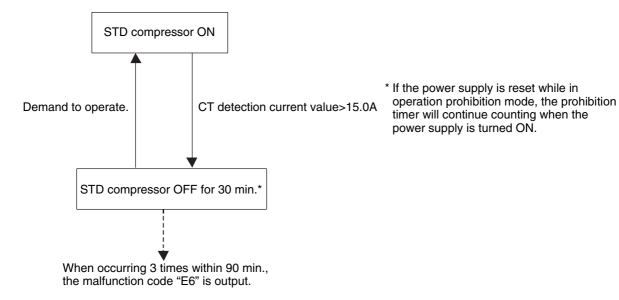
★ Perform the following control of integrated as well as multi units for each INV compressor.



Protection Control SiBE37-704_A

4.5 STD Compressor Overload Protection

This control is used to prevent abnormal heating due to overcurrent to the compressor resulting from failures of STD compressor such as locking.



SiBE37-704_A Other Control

5. Other Control

5.1 Backup Operation

If any of the compressors goes wrong, disable the relevant compressor or the relevant outdoor unit from operating, and then conduct emergency operation only with operational compressors or outdoor units.

"Emergency operation with remote controller reset" and "Emergency operation with outdoor unit PCB setting" are available

Operating method Applicable model	(1) Emergency operation with remote controller reset (Auto backup operation)	(2) Emergency operation with outdoor unit PCB setting (Manual backup operation)
REYQ8 ~ 16PY1	_	Backup operation by the compressor
REYQ18 ~ 48PY1	Backup operation by the outdoor unit	Backup operation by the outdoor unit

(1) Emergency operation with remote controller reset

[Operating method]

Reset the remote controller. (Press the RUN/STOP button for 4 seconds or more.) [Details of operation]

Disable the defective outdoor unit from operating, and then only operate other outdoor units.

(On systems with 1 outdoor unit, this emergency operation is not available.)

(2) Emergency operation with outdoor unit PCB setting

[Setting method]

Make setting of the compressor, "the operation of which is to be disabled", in field setting mode (setting mode 2).

(For detail of the setting method, refer to page 244.)

[Details of operation]

Disable the compressor with "operation disable setting" made from operating and only operate other compressors.

(On the system with 1 compressor "REYQ8PY1", this emergency operation is not available.)

5.2 Demand Operation

In order to save the power consumption, the capacity of outdoor unit is saved with control forcibly by using "Demand 1 Setting" or "Demand 2 Setting".

To operate the unit with this mode, additional setting of "Continuous Demand Setting" or external input by external control adaptor is required.

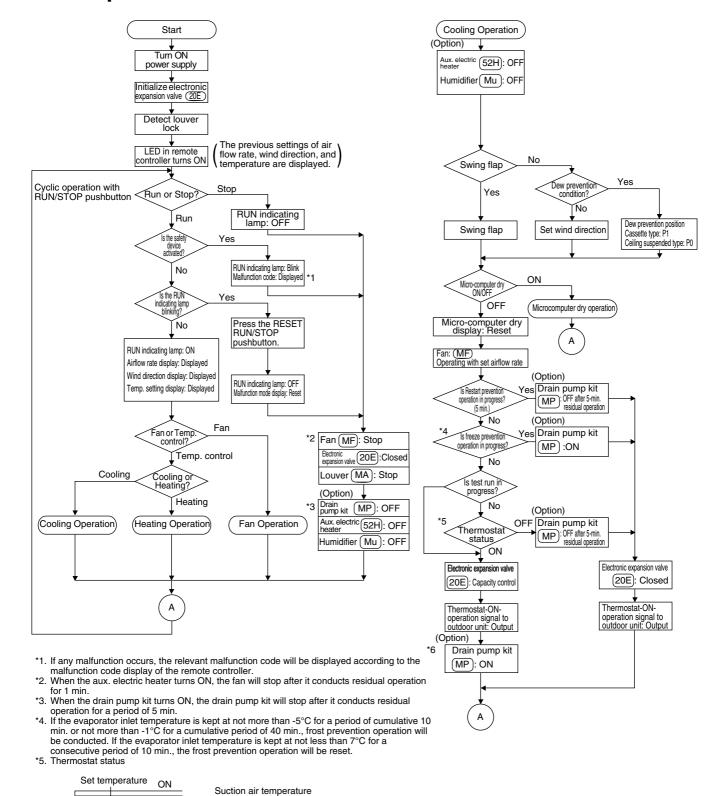
Set item	Condition	Content
Demand 1	Mode 1	The compressor operates at approx. 60% or less of rating.
	Mode 2 The compressor operates at approx.	
	Mode 3	The compressor operates at approx. 80% or less of rating.
Demand 2	_	The compressor operates at approx. 40% or less of rating.

5.3 Heating Operation Prohibition

Heating operation is prohibited above 24°C ambient temperature.

6. Outline of Control (Indoor Unit)

6.1 Operation Flow Chart

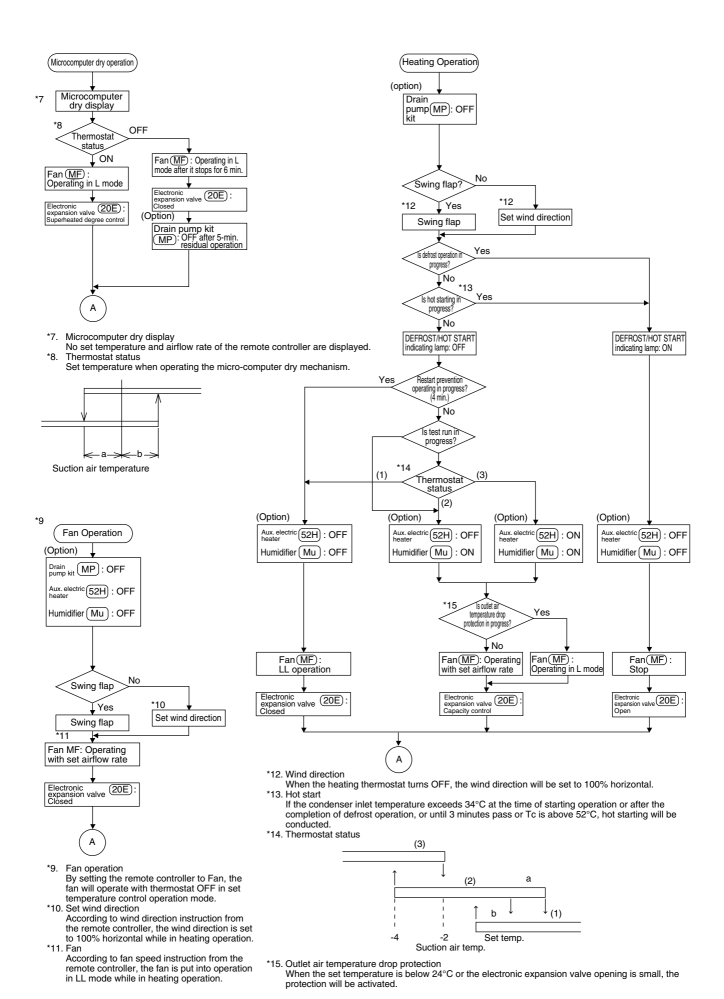


*6. The FXCQ, FXFQ, FXKQ, and FXSQ series have the drain pump as standard equipment.

OFF

143 Function

(a=b=0.5 is only available for the FXCQ, FXFQ, FXHQ, and FXKQ series.)



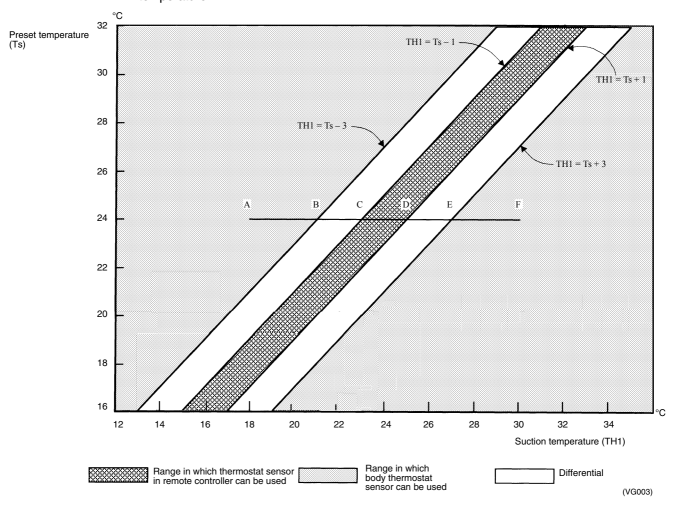
6.2 Thermostat Control

6.2.1 Thermostat Sensor in Remote Controller

Temperature is controlled by both the thermostat sensor in remote controller and air suction thermostat in the indoor unit. (This is however limited to when the field setting for the thermostat sensor in remote controller is set to "Use" .)

Cooling

If there is a significant difference in the preset temperature and the suction temperature, fine adjustment control is carried out using a body thermostat sensor, or using the sensor in the remote controller near the position of the user when the suction temperature is near the preset temperature.



■ Ex: When cooling

Assuming the preset temperature in the figure above is 24°C, and the suction temperature has changed from 18°C to 30°C (A \rightarrow F):

(This example also assumes there are several other air conditioners, the VRV system is off, and that temperature changes even when the thermostat sensor is off.)

Body thermostat sensor is used for temperatures from 18°C to 23°C (A \rightarrow C).

Remote controller thermostat sensor is used for temperatures from 23°C to 27°C (C \rightarrow E).

Body thermostat sensor is used for temperatures from 27°C to 30°C (E \rightarrow F).

And, assuming suction temperature has changed from 30°C to 18°C (F \rightarrow A):

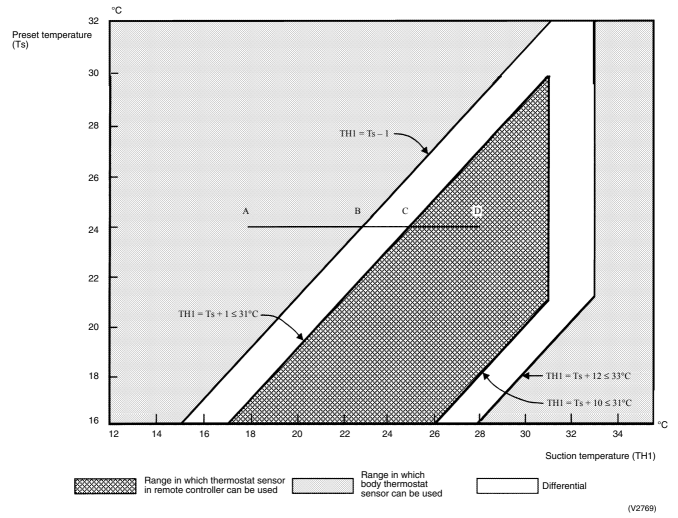
Body thermostat sensor is used for temperatures from 30°C to 25°C (F \rightarrow D).

Remote controller thermostat sensor is used for temperatures from 25°C to 21°C (D \rightarrow B).

Body thermostat sensor is used for temperatures from 21°C to 18°C (B \rightarrow A).

Heating

When heating, the hot air rises to the top of the room, resulting in the temperature being lower near the floor where the occupants are. When controlling by body thermostat sensor only, the unit may therefore be turned off by the thermostat before the lower part of the room reaches the preset temperature. The temperature can be controlled so the lower part of the room where the occupants are does not become cold by widening the range in which thermostat sensor in remote controller can be used so that suction temperature is higher than the preset temperature.



■ Ex: When heating Assuming the preset temperature in the figure above is 24°C, and the suction temperature has changed from 18°C to 28°C (A → D):

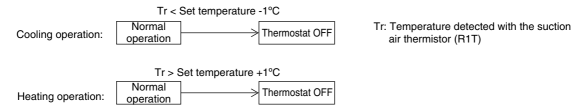
(This example also assumes there are several other air conditioners, the VRV system is off, and that temperature changes even when the thermostat sensor is off.) Body thermostat sensor is used for temperatures from 18°C to 25°C (A \rightarrow C).

And, assuming suction temperature has changed from 28°C to 18°C (D \rightarrow A): Remote controller thermostat sensor is used for temperatures from 28°C to 23°C (D \rightarrow B). Body thermostat sensor is used for temperatures from 23°C to 18°C (B \rightarrow A).

Remote controller thermostat sensor is used for temperatures from 25°C to 28°C (C \rightarrow D).

6.2.2 Thermostat Control while in Normal Operation

VRV multi systems are set at factory to thermostat control mode using the remote controller. While in normal thermostat differential control mode (i.e., factory setting mode), the thermostat turns OFF when the system reaches a temperature of -1°C from the set temperature while in cooling operation or of +1°C from that while in heating operation.



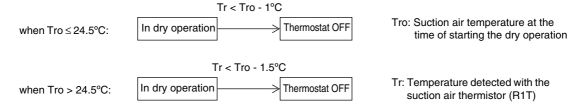
While in a single remote controller group control, the body thermostat is only used for this control.

Furthermore, while in heating operation, cassette-mounted indoor units conduct the thermostat control by a value compensated by -2°C for the value detected with the body thermostat. (Through field settings, the thermostat differential setting can be changed from 1°C to 0.5°C. For details on the changing procedure, refer to information on page onward.)

6.2.3 Thermostat Control in Dry Operation

While in dry operation, the thermostat control is conducted according to a suction temperature at the time of starting the dry operation.

Assuming that the suction air temperature at the time of starting the dry operation is Tro and the suction air temperature in operation is Tr,



Furthermore, while in dry operation mode, fans operate at L flow rate, stops for a period of six minutes while the thermostat is OFF, and then return to operation at L flow rate. (This control is used to prevent a rise in indoor temperature while in thermostat OFF mode.)

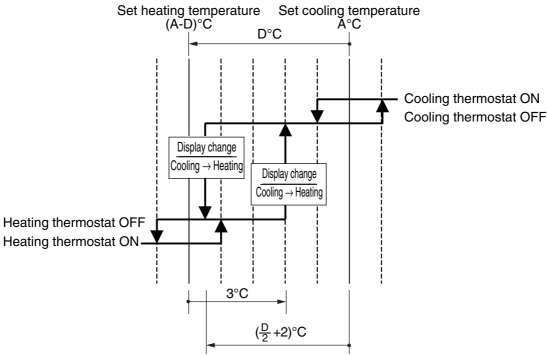
6.2.4 Thermostat Control with Operation Mode Set to "AUTO"

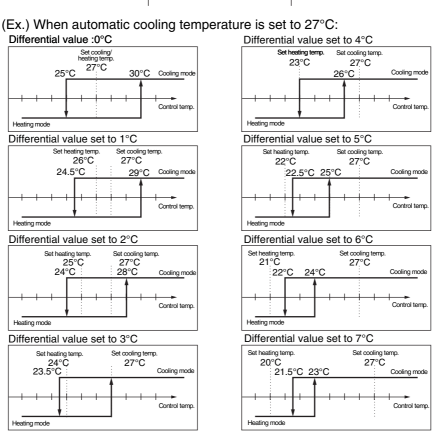
When the operation mode is set to "AUTO" on the remote controller, the system will conduct the temperature control shown below.

Furthermore, setting changes of the differential value (D°C) can be made according to information in the "Field settings with remote controller (p. 204 and later)" section.

Mode Sett	Setting	Contents of setting	Setting position No.								
No.	switch No.	witch No. Contents of setting	01	02	03	04	05	06	07	08	
12	4	Differential value while in "AUTO" operation mode		1°C	2°C	3°C	4°C	5°C	6°C	7°C	

: Factory setting

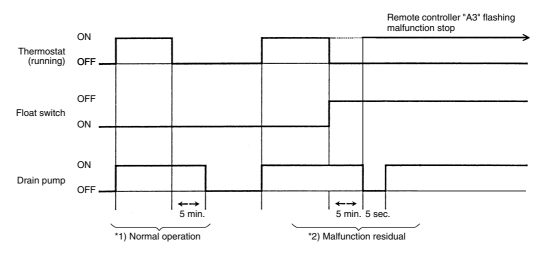




6.3 Drain Pump Control

1. The drain pump is controlled by the ON/OFF buttons (4 button (1) - (4) given in the figure below).

6.3.1 When the Float Switch is Tripped while the Cooling Thermostat is ON:



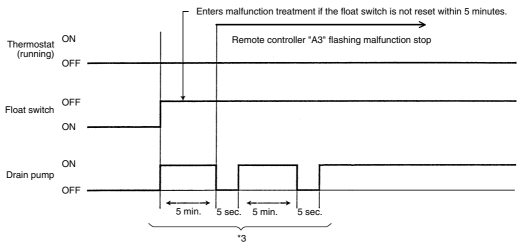
*1. (Normal operation):

The objective of residual operation is to completely drain any moisture adhering to the fin of the indoor unit heat exchanger when the thermostat goes off during cooling operation.

*2. (Malfunction residual):

The remote controller will display "A3" and the air conditioner will come to an abnormal stop in 5 minutes if the float switch is turned OFF while the cooling thermo. is ON.

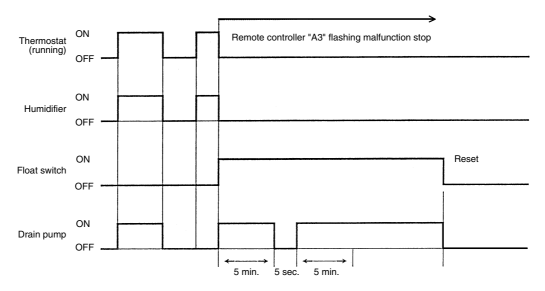
6.3.2 When the Float Switch is Tripped while the Cooling Thermostat is OFF:



*3. (Malfunction residual):

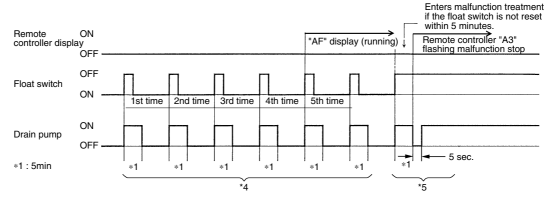
The remote controller will display "A3" and the air conditioner will come to an abnormal stop if the float switch is turned OFF and not turned ON again within 5 minutes while the cooling thermo. is OFF.

6.3.3 When the Float Switch is Tripped During Heating Operation:



During heating operation, if the float switch is not reset even after the 5 minutes operation, 5 seconds stop, 5 minutes operation cycle ends, operation continues until the switch is reset.

6.3.4 When the Float Switch is Tripped and "AF" is Displayed on the Remote Controller:



*4. (Malfunction residual):

If the float switch is tripped five times in succession, a drain malfunction is determined to have occurred. "AF" is then displayed as operation continues.

*5. (Malfunction residual):

The remote controller will display "A3" and the air conditioner will come to an abnormal stop if the float switch is OFF for more than 5 minutes in the case of *4.

6.4 Control of Electronic Expansion Valve

Electronic expansion valves in indoor units have the functions of conducting superheated degree control in cooling operation and subcooled degree control in heating operation. However, if the indoor units receive any control command such as a protection control command or a special control command from the outdoor unit, the units will give a priority to the control command.

• Superheated degree control in cooling operation

This function is used to adjust the opening of the electronic expansion valve so that superheated degree (SH), which is calculated from the detection temperature (Tg) of the gas pipe thermistor (R3T) and the detection temperature (T1) of the liquid temperature thermistor (R2T) of the indoor unit, will come close to a target superheated degree (SHS). At that time, correction to the superheated degree is made according to the differences (Δ T) between set temperature and suction air thermistor temperature.

SH = Tg - T1 SH: Evaporator outlet superheated degree (°C)

Tg: Indoor unit gas pipe temperature (R3T)
T1: Indoor unit liquid pipe temperature (R2T)

SHS (Target SH value) SHS: Target superheated degree

• Normally 5°C.

- ullet As ΔT (Remote controller set temp. Suction air temp.) becomes larger, SHS becomes lower.
- \bullet As ΔT (Remote controller set temp. Suction air temp.) becomes smaller, SHS becomes higher.
- Sub cooled degree control in heating operation

This function is used to adjust the opening of the electronic expansion valve so that the high-pressure equivalent saturated temperature (Tc), which is converted from the detected pressure of the high pressure sensor in the outdoor unit, and the subcooled degree (SC), which is calculated from the detected temperature (T1) of the liquid temperature thermistor (R2T) in the indoor unit, will come close to the target subcooled degree (SCS).

At that time, corrections to the subcooled degree are made according to differences (ΔT) between set temperature and suction air thermistor temperatures.

SC = Tc - T1 SC: Condenser outlet subcooled degree (°C)

Tc: High pressure equivalent saturated temperature detected by the high pressure sensor (S1NPH)

T1: Indoor unit liquid pipe temperature (R2T)

SCS (Target SC value) SCS: Target supercooled degree

- Normally 5°C.
- \bullet As ΔT (Remote controller set temp. Suction air temp.) becomes larger, SCS becomes lower.
- \bullet As ΔT (Remote controller set temp. Suction air temp.) becomes lower, SCS becomes larger.

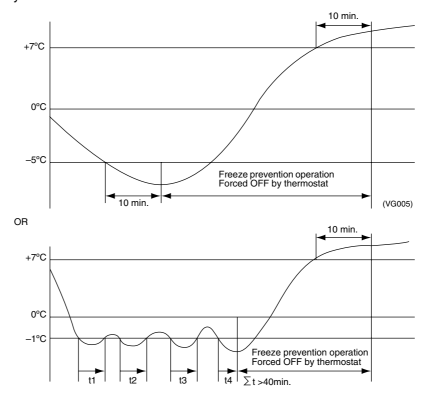
6.5 Freeze Prevention

Freeze Prevention by Off Cycle (Indoor Unit) When the temperature detected by liquid pipe temperature thermistor (R2T) of the indoor unit heat exchanger drops too low, the unit enters freeze prevention operation in accordance with the following conditions, and is also set in accordance with the conditions given below.

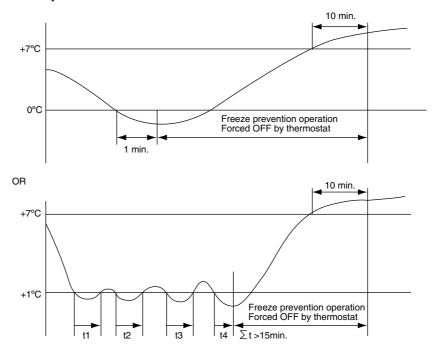
When freeze prevention is activated, the electronic expansion valve is closed, the drain pump turns ON and the fan tap is fixed to L airflow. When the following conditions for stopping are satisfied, it returns.

Conditions for starting freeze prevention: Temperature is -1°C or less for total of 40 min., or temperature is -5°C or less for total of 10 min.

Conditions for stopping freeze prevention: Temperature is +7°C or more for 10 min. continuously



[Conditions for starting when airflow direction is two-way or three-way] Conditions for starting: Temperature is 1°C or less for a total of 15 minutes or 0°C or less for 1 minute continuously.



OFF

Set temperature

Heater Control (Optional PCB KRP1B...is required.) 6.6

The heater control is conducted in the following manner.

[Normal control]

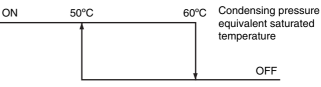
While in heating operation, the heater control (ON/OFF) is conducted as shown on the right.

[Overload control]

When the system is overloaded in heating operation, the heater will be turned OFF in the following two manners.

- (1) The heater control (ON/OFF) is conducted through the liquid pipe temperature (R2T) of the indoor unit.
- (2) The heater control (ON/OFF) is conducted by converting the heater temperature into the condensing pressure equivalent saturated temperature (Tc) according to the temperature detection through the high pressure sensor (S1NPH) of the outdoor unit.

2°C 2°C 43°C ON 50°C Liquid pipe temperature OFF



[Fan residual operation]

While the heater turns OFF, in order to prevent the activation of the thermal protector, the fan conducts residual operation for a given period of time after the heater turns OFF. (This operation is conducted regardless of with or without heater equipped.)

ON

Residual operation time = 100 seconds on ceiling suspended type or 60 seconds on other types

6.7 List of Swing Flap Operations

Swing flaps operate as shown in table below.

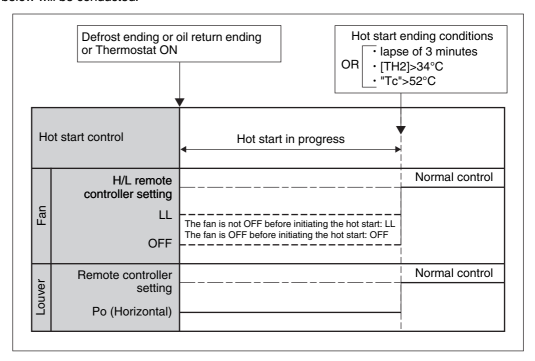
				1	Flap	
			Fan	FXFQ	FXCQ FXHQ FXKQ	FXAQ
F	Hot start from defrosting	Swing	OFF	Horizontal	Horizontal	Horizontal
0	pperation	Wind direction set	OFF	Horizontal	Horizontal	Horizontal
	Defrosting operation	Swing	OFF	Horizontal	Horizontal	Horizontal
	Demosting operation	Wind direction set	OFF	Horizontal	Horizontal	Horizontal
Hooting T	Thermostat OFF	Swing	LL	Horizontal	Horizontal	Horizontal
Heating T	memosiai OFF	Wind direction set	LL	Horizontal	Horizontal	Horizontal
	Hot start from thermostat DFF mode (for prevention	Swing	LL	Horizontal	Horizontal	Horizontal
	of cold air)	Wind direction set	LL	Horizontal	Horizontal	Horizontal
	Stop	Swing	OFF	Horizontal	Horizontal	Totally closed
		Wind direction set	OFF	Horizontal	Horizontal	Totally closed
	Thermostat ON in dry operation using micro computer	Swing	L* ¹	Swing	Swing	Swing
		Wind direction set	L* ¹	Set	Set	Set
	Thermostat OFF in dry	Swing	OFF or L	Swing	Swing	Swing
	computer	Wind direction set	OFFOIL	Set	Set	Set
Cooling	Γhermostat OFF in	Swing	Set	Swing	Swing	Swing
Cooming	cooling	Wind direction set	Set	Set	Set	Set
	Ston	Swing	OFF	Horizontal	Horizontal	Totally closed
	Stop	Wind direction set	OFF	Set	Horizontal	Totally closed
N _c :	Micro computer control including cooling	Swing	L	Swing	Swing	Swing
	operation)	Wind direction set	L	Set	Set	Set

^{*1.} L or LL only on FXFQ models

6.8 Hot Start Control (In Heating Operation Only)

At startup with thermostat ON or after the completion of defrosting in heating operation, the indoor unit fan is controlled to prevent cold air from blasting out and ensure startup capacity. **[Detail of operation]**

When either the **start condition 1** or the **start condition 2** is established, the operations shown below will be conducted.

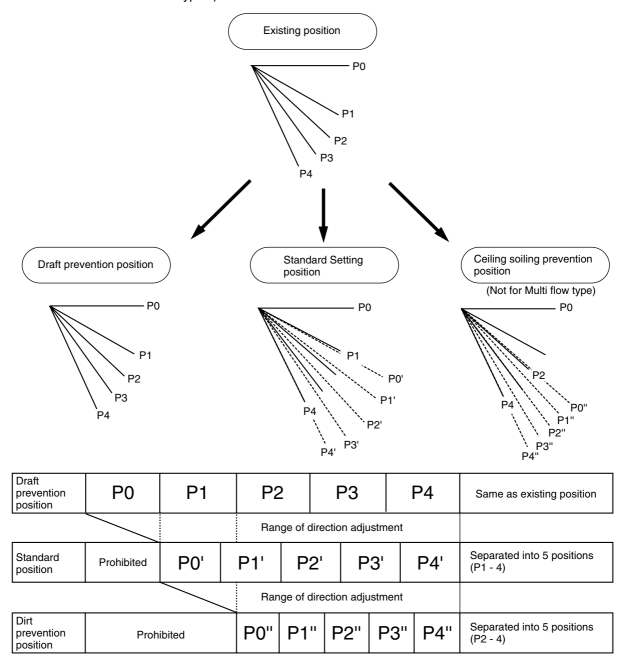


 TH_2 : Temperature (°C) detected with the gas thermistor

TC: High pressure equivalent saturated temperature

6.9 Louver Control for Preventing Ceiling Dirt

We have added a control feature that allows you to select the range of in which air direction can be adjusted in order to prevent the ceiling surrounding the air discharge outlet of ceiling mounted cassette type units from being soiled. (This feature is available on double flow, multiflow and corner types.)



The factory setting position is standard position.

(VL012)

Part 5 Test Operation

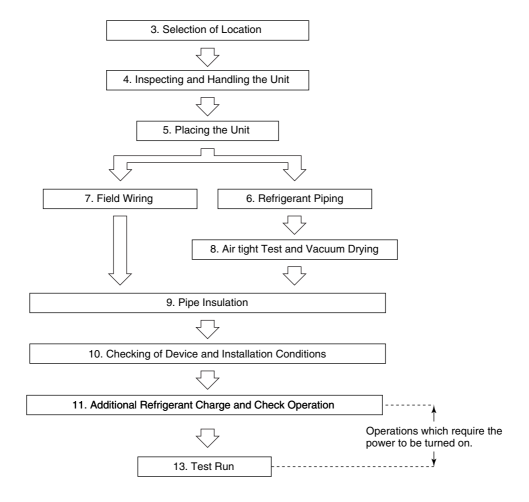
1.	Test	Operation	.158
		Installation Process	
	1.2	Procedure and Outline	159
	1.3	Operation when Power is Turned On	202
2.	Outo	door Unit PCB Layout	.203
3.	Field	J Setting	.204
		Field Setting from Remote Controller	
		Field Setting from Outdoor Unit	

SiBE37-704_A Test Operation

1. Test Operation

1.1 Installation Process

Below Figure shows the installation process. Install in the order of the steps shown.



Test Operation SiBE37-704_A

1.2 Procedure and Outline

Follow the following procedure to conduct the initial test operation after installation.

1.2.1 Check Work Prior to Turn Power Supply On

Check the below items.

- Power wiring
- Control transmission wiring between units
- Earth wire



O Is the wiring performed as specified?

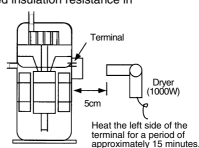
- O Is the designated wire used?
- O Is the wiring screw of wiring not loose?
- O Is the grounding work completed?
- O Is the insulation of the main power supply circuit deteriorated?

 Use a 500V megger tester to measure the insulation. (*1)
 - Do not use a megger tester for other circuits than 200V (or 240V) circuit.

*1: Measure to be taken against decreased insulation resistance in the compressor

If the compressor is left to stand for an extended period of time after the refrigerant charge with the stop valve open and the power supply OFF, the refrigerant may be mixed in the compressor, thus decreasing the insulation resistance.

Heat the compressor as shown on the right and then recheck the insulation.



Check on refrigerant piping / insulation materials



Check air tight test and vacuum drying.



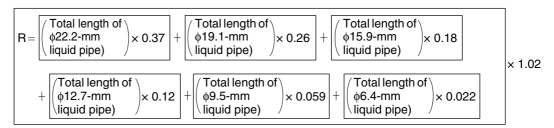
- O Is the pipe size proper?
- O Are the design pressures for the liquid pipe, suction pipe, dual pressure gas pipe, and pressure equalizer pipe (in case of multi units) all not less than 4.0 MPa?
- O Is the pipe insulation material installed securely?
 Liquid, suction and high & low pressure gas pipe need to be insulated. (Otherwise causes water leak.)
- O Have the air tight test and the vacuum drying been conducted according to the procedure in the Installation Manual?

SiBE37-704_A Test Operation

Check on amount of refrigerant charge



- Is a proper quantity of refrigerant charged?
 The following method is available for additional charging of refrigerant.
 - (1) Calculate additional refrigerant quantity.
- Calculate a necessary additional refrigerant charging amount according to the procedure for calculation shown below.
- * Procedure for calculating additional refrigerant charging amount (Unit: 0.1 kg)



Correction amount with indoor unit

Correction amount with a total of	capacity of indoor units
-----------------------------------	--------------------------

	Correction amount with moon unit			Correction amount with a total capacity of mooor						
	System name	Correction amount			Correction amount					
	Model REYQ8-16P8Y1B	3.6 kg		Ratio of total capacity of the connected indoor units to						
	Model REYQ18-20P8Y1B	1.0kg		the rated capacity of the outdoor unit (A)	Model REYQ18 -	Model REYQ34 -				
	Model REYQ22-24P8Y1B	1.5kg			32P8Y1B	48P8Y1B				
_	Model REYQ26P8Y1B	2.0kg								
Т	Model REYQ28-30P8Y1B	2.5kg	_	100% <a≤120%< td=""><td>0.5</td><td>5kg</td></a≤120%<>	0.5	5kg				
	Model REYQ32-40P8Y1B	3.0kg		120% <a≤130%< td=""><td>0.5kg</td><td>1.0kg</td></a≤130%<>	0.5kg	1.0kg				
	Model REYQ42P8Y1B	3.5kg								
	Model REYQ44-46P8Y1B	4.0kg								
	Model REYQ48P8Y1B	4.5kg								

- If there is a refrigerant shortage, charge a liquid refrigerant through the stop valve service port with the stop valves of liquid and those of gas closes after the completion of vacuum drying.
- If the refrigerant charging is still insufficient, "turn ON the power supply" following the information on the page 164 ~.
 - O Has the additional refrigerant charging amount been recorded on the "Precautions for servicing" label?

Check the stop valves for conditions.

O Check to be sure the stop valves are under the following conditions.

Liquid-pipe stop valve	Equalizing pipe stop valve	Dual pressure gas pipe stop valve	Suction pipe stop valve
Open	Open	Open	Open

Test Operation SiBE37-704_A

1.2.2 Turn Power On

Turn outdoor unit and indoor unit power on.



Check the LED display of the outdoor unit PCB.



O Be sure to turn the power on 6 hours before starting operation to protect compressors. (to power on crankcase heater)

O Check to be sure the transmission is normal. The transmission is normal if the LEDs display conditions as shown in table below.

LED display ○ ON ● OFF ◑ Blinking

LED display (Default status before delivery)		Micro-			COOL / HEAT select					
		computer operation monitor	MODE	TEST	IND	MASTER	SLAVE	Low noise	Demand	Multi
			H1P	H2P	НЗР	H4P	H5P	H6P	H7P	H8P
One outdoor unit	installed	•	•	•	0	•	•	•	•	•
When multiple	Master	•	•	•	0	•	•	•	•	0
outdoor unit installed (*)	Slave 1	•	•	•	•	•	•	•	•	•
	Slave 2	•	•	•	•	•	•	•	•	•

(*) The master unit is the outdoor unit to which the transmission wiring for the indoor units is connected.

The other outdoor units are slave units.

Make field settings with outdoor unit PCB.

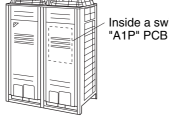


O Make field settings if needed.

(For the setting procedure, refer to information in "3.2. Field Setting from Outdoor Unit" on page 220 onward.)

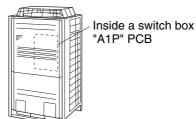
For the outdoor-multi system, make field settings with the master unit. (Field settings made with the slave unit will be all invalid.)

<REYQ8~16P8Y1B>



Inside a switch box

<REMQ8~12P8Y1B>



<REMQ14, 16P8Y1B>



Inside a switch box "A1P" PCB

Another switch box is provided on the front left side of the unit, but it requires no field settings.

Conduct check operations.



Check for normal operation.

The check operations shown below will be automatically initiated.

- Check for erroneous wirings
- Check for failure to open stop valves
- · Check for excessive refrigerant refilling
- Automatic judgment of piping length
- O Before starting the normal operation after the completion of check operations, make sure indoor and outdoor units normally operate.

SiBE37-704_A Test Operation

1.2.3 Air Tight Test and Vacuum Drying

Note:

- Always use nitrogen gas for the air tight test.
- Absolutely do not open the shutoff valve until the main power circuit insulation measurement has been completed. (measuring after the shutoff valve is opened will cause the insulation value to drop.)

<Needed tools>

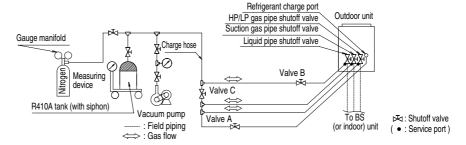
Gauge manifold Charge hose valve	 To prevent entry of any impurities and insure sufficient pressure resistance, always use the special tools dedicated for R-410A. Use charge hose that have pushing stick for connecting to service port of shutoff valves or refrigerant charge port.
Vacuum pump	 The vacuum pump for vacuum drying should be able to lower the pressure to -100.7kPa (5 Torr -755mm Hg). Take care the pump oil never flow backward into the refrigerant pipe during the pump stops.

<The system for air tight test and vacuum drying>

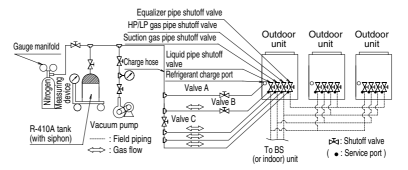
 Referring to next figure, connect an nitrogen tank, refrigerant tank, and a vacuum pump to the outdoor unit.

The refrigerant tank and the charge hose connection to refrigerant charge port or the valve A in next figure are needed in "1.2.5 Charging Refrigerant".

REYQ8~16P8Y1



REYQ18~48P8Y1

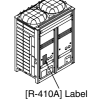


Note:

The air tight test and vacuum drying should be done using the service ports of equalizer pipe, HP/LP gas pipe, suction gas pipe and liquid pipe shutoff valve.

See the [R-410A] Label attached to the front plate of the outdoor unit for details on the location of the service port (see figure at right)

See "1.2.5.3 Stop valve operation procedure" for details on handling the shutoff valve.



The refrigerant charge port is connected to unit pipe.

When shipped the unit contains the refrigerant so use

When shipped, the unit contains the refrigerant, so use caution when attaching the charge hose.

Test Operation SiBE37-704_A

<Air tight test>

Pressurize the liquid pipe, suction gas pipe, HP/LP gas pipe and equalizer pipe from the service ports of each shutoff valve to 4.0MPa (40bar) (do not pressurize more than 4.0MPa (40bar)). If the pressure does not drop within 24 hours, the system passes the test. If there is a pressure drop, check for leaks, make repairs and perform the airtight test again.

<Vacuum drying>

Evacuate the system from the liquid and gas pipes by using a vacuum pump for more than 2 hours and bring the system to -100.7kPa or less. After keeping the system under that condition for more than 1 hour, check if the vacuum gauge rises or not. If it rises, the system may either contain moisture inside or have leaks.

Note:

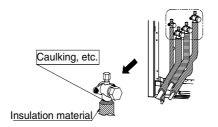
- If moisture might enter the piping, follow below. (I.e., if doing work during the rainy season, if the actual work takes long enough that condensation may form on the inside of the pipes, if rain might enter the pipes during work, etc.)
- 1. After performing the vacuum drying for two hours, pressurize to 0.05 MPa (i.e., vacuum breakdown) with nitrogen gas, then depressurize down to –100.7 kPa for an hour using the vacuum pump (vacuum drying).
- 2. If the pressure does not reach –100.7 kPa even after depressurizing for at least two hours, repeat the vacuum breakdown vacuum drying process.

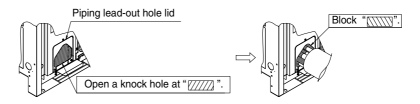
After vacuum drying, maintain the vacuum for an hour and make sure the pressure does not rise by monitoring with a vacuum gauge.

1.2.4 Pipe Insulation

- Insulation of pipes should be done after performing "1.2.3. Air Tight Test and Vacuum Drying".
- Always insulate the liquid piping, the HP/LP gas piping, the gas piping, the equalizer pipe (between the outdoor units for the outdoor multi system) and these pipe connections. Failing to insulate the pipes may cause leaking or burns.
 - Especially, be sure to insulate the HP/LP gas piping as withstanding as the suction pipe because the suction gas follows in the HP/LP gas piping when the system is whole cooling mode.
 - And be sure to use the insulation which can withstand such temperatures of 120°C or more for the HP/LP gas piping, the equalizer pipe and the gas piping because the HP/LP gas follows in these pipings.
- Reinforce the insulation on the refrigerant piping according to the installation environment. Condensation might form on the surface of the insulation. Refer to the below.
 - Ambient temperature: 30°C, humidity: 75% to 80% RH: min. thickness: 15mm.
 - If the ambient temperature exceeds 30°C and the humidity 80% RH, then the min. thickness is 20mm.
 - See the Engineering data book for detail.
- If there is a possibility that condensation on the shutoff valve might drip down into the indoor unit through gaps in the insulation and piping because the outdoor unit is located higher than the indoor unit, etc., this must be prevented by caulking the connections, etc. (Refer to next figure)
- The piping lead-out hole lid should be attached after opening a knock hole. (Refer to next figure)
- If small animals and the like might enter the unit through the piping lead-out hole, close the hole with blocking material (procured on site) after completion of "1.2.5 Charging Refrigerant". (Refer to next figure)

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Note:

■ After knocking out the holes, we recommend you remove burrs in the knock holes (See above figure) and paint the edges and areas around the edges using the repair paint.

1.2.5 Charging Refrigerant

- REYQ8~16P8Y1B

The outdoor unit is factory charged, but depending on the length of the piping when installed, the outdoor unit may require additional charging.

For charging the additional refrigerant follow the procedure as described in this chapter.



Refrigerant cannot be charged until all field wiring and field piping has been completed. Refrigerant may only be charged after performing the leak test and the vacuum drying.

1.2.5.1 Important information regarding the refrigerant used

This product contains fluorinated greenhouse gases covered by the Kyoto Protocol. Do not vent gases into the atmosphere.

Refrigerant type: R-410A GWP⁽¹⁾ value: 1975

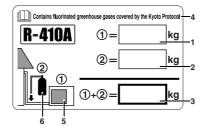
(1) GWP = global warming potential

Please fill in with indelible ink,

- (1) the factory refrigerant charge of the product,
- (2) the additional refrigerant amount charged in the field and
- (1) + (2) the total refrigerant charge

on the refrigerant charge label supplied with the product.

The filled out label must be adhered in the proximity of the product charging port (e.g. onto the inside of the service cover).



- 1 factory refrigerant charge of the product: see unit name plate
- 2 additional refrigerant amount charged in the field
- 3 total refrigerant charge
- 4 contains fluorinated greenhouse gases covered by the Kyoto Protocol
- 5 outdoor unit
- 6 refrigerant cylinder and manifold for charging

Test Operation SiBE37-704_A

1.2.5.2 Precautions when adding R-410A

Be sure to charge the specified amount of refrigerant in liquid state.

Since this refrigerant is a mixed refrigerant, adding it in gas form may cause the refrigerant composition to change, preventing normal operation.

Before charging, check whether the refrigerant cylinder is equipped with a siphon tube or not.

Charge the liquid refrigerant with the cylinder in upright position.



Charge the liquid refrigerant with the cylinder in up-side-down position.

■ Be sure to use tools exclusively for R-410A to ensure required pressure resistance and to prevent foreign materials from mixing into the system.



Charging with an unsuitable substance may cause explosions and accidents, so always make sure that the appropriate refrigerant (R-410A) is charged.

Refrigerant containers must be opened slowly.

1.2.5.3 Stop valve operation procedure

Size of stop valve

The sizes of the stop valves connected to the system are as listed in the table below.

Type of stop valve	8 HP	10 HP	12 HP	14 HP	16 HP
Liquid pipe		φ9.5 ^(a)		φ1	2.7
Suction gas pipe			φ25.4 ^(b)		
High pressure/low pressure gas pipe			φ19.1 ^(c)		

- (a) The 12 HP model supports field piping of φ12.7 on the accessory pipe supplied with the unit.
- (b) The 8 HP model supports field piping of ϕ 19.1 on the accessory pipe supplied with the unit. The 10 HP model supports field piping of ϕ 22.2 on the accessory pipe supplied with the unit. The 12~16 HP models support field piping of ϕ 28.6 on the accessory pipe supplied with the unit.
- (c) The 8 HP model supports field piping of ϕ 15.9 on the accessory pipe supplied with the unit. The 14 and 16 HP models support field piping of ϕ 22.2 on the accessory pipe supplied with the unit.



- Do not open the stop valve until all piping and electrical steps of "1.2.4 Pipe Insulation" on page 163 are completed. If the stop valve is left open without turning on the power, it may cause refrigerant to build up in the compressor, leading to insulation degradation.
- Always use a charge hose for service port connection.
- After tightening the cap, check that no refrigerant leaks are present.

Opening stop valve (See figure 19)

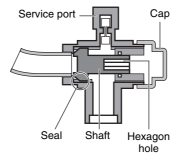


figure 19

- 1. Remove the cap and turn the valve counterclockwise with the hexagon wrench.
- 2. Turn it until the shaft stops.



Do not apply excessive force to the stop valve. Doing so may break the valve body.

SiBE37-704_A Test Operation

3. Make sure to tighten the cap securely. Refer to the table below.

	Tightening torque N•m (Turn clockwise to close)							
Stop valve size	5	Shaft						
	Valve body Hexagonal wrench Cap (valve lie		Cap (valve lid)	Service port				
φ9.5	5.4~6.6	4 mm	13.5~16.5					
φ12.7	8.1~9.9	4 111111	18.0~22.0	11.5~13.9				
φ22.2	27.0~33.0	8 mm	22.5~27.5	11.5~15.9				
φ25.4	27.0~00.0	0 111111	22.5~21.5					

Closing stop valve (See figure 19)

- 1. Remove the cap and turn the valve clockwise with the hexagon wrench.
- 2. Securely tighten the valve until the shaft contacts the main body seal.
- Make sure to tighten the cap securely.For the tightening torque, refer to the table above.

1.2.5.4 How to check how many units are connected

It is possible to find out how many indoor units are active and connected by operating the pushbutton switch on the printed circuit board (A1P) of the working outdoor unit.

Make sure that all the indoor units connected to the outdoor unit are active.

Follow the 5-step procedure as explained below.

■ The LEDs on the A1P shows the operating status of the outdoor unit and the number of indoor units that are active.

•	OFF	0	ON	•	Blinkin
---	-----	---	----	---	---------

■ The number of units that are active can be read from the LED display in the "Monitor Mode" procedure below.

Example: in the following procedure there are 22 units active:

Note:

Wherever during this procedure, press the **BS1 MODE** button if something becomes unclear. You will return to setting mode 1 (H1P= ● "OFF").

1 Setting mode 1 (default system status)

	H1P	H2P	НЗР	H4P	Н5Р	Н6Р	Н7Р
Default status (normal)	•	•	0	•	•	•	•

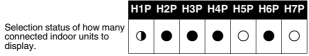
Press the **BS1 MODE** button to switch from setting mode 1 to monitor mode.

2 Monitor mode



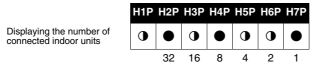
To check the number of indoor units, press the BS2 SET button 5 times.

3 Monitor mode



Pressing the **BS3 RETURN** button causes the LED display to show the data on the number of indoor units that are connected.

4 Monitor mode



Calculate the number of connected indoor units by adding the values of all (H2P \sim H7P) blinking (\odot) LEDs together.

In this example: 16+4+2=22 units

Press the **BS1 MODE** button to return to step 1, setting mode 1 (H1P= ● "OFF").

Test Operation SiBE37-704_A

1.2.5.5 Additional refrigerant charge



Adding refrigerant using the automatic refrigerant charging function is recommended.

Follow the procedures below.



- When charging a system, charging over the permissible quantity can cause liquid hammer.
- Always use protective gloves and protect your eyes when charging refrigerant.
- When the refrigerant charging procedure is done or when pausing, close the valve of the refrigerant tank immediately.
 - The refrigerant charge port has a electric expansion valve and will be closed at the end of the refrigerant charging. However, the valve will be opened when operating the unit after refrigerant charging.
 - If the tank is left with the valve open, the amount of refrigerant which is properly charged may get off point. More refrigerant may be charged by any remaining pressure after the unit has stopped.



Electric shock warning

- Close the electric component box lid before turning on the main power.
- Perform the settings on the circuit board (A1P) of the outdoor unit and check the LED display after the power is on via the service lid which is in the lid of the electric component box.



Operate switches with an insulated stick (such as a ball-point pen) to avoid touching the life parts.

Make sure to re-attach the inspection cover into the switch box cover after the job is finished.



- If the power of some units is turned off, the charging procedure can not be finished properly.
- Make sure to turn ON the power 6 hours before starting the operation. This is necessary to warm the crankcase by the electric heater.
- If operation is performed within 12 minutes after the indoor units, BS units and outdoor unit are turned on, the H2P-LED will be lit and the compressor will not operate.



- See " 1.2.5.3 Stop valve operation procedure" on page 165 for details on how to handle stop
- The refrigerant charging port is connected to the piping inside the unit.

 The unit's internal piping is already factory charged with refrigerant, so be careful when connecting the charge hose.
- After adding the refrigerant, do not forget to close the lid of the refrigerant charging port. The tightening torque for the lid is 11.5 to 13.9 N•m.
- In order to ensure uniform refrigerant distribution, it may take the compressor ±10 minutes to start up after the unit has started operation. This is not a malfunction.

1. Procedure for additional refrigerant charge

The automatic refrigerant charging has limits as described below.

At out of limit, the system can not operate the automatic refrigerant charging.

Outdoor temperature : 0°C DB~43°C DB Indoor temperature : 10°C DB~32°C DB

Total indoor unit capacity : ≥80%

Pre-charging

To speed up the process of charging refrigerant for large systems, it is recommended to first manually charge a portion of the refrigerant first before performing automatic charging.

- 1. Calculate how much refrigerant to be added using the formula explained in the chapter "How to calculate the additional refrigerant to be charged" on page 160.
- 2. The amount of pre-charging is 10 kg less than the calculated amount.

SiBE37-704_A Test Operation

 Open valve B (the valves A and C, the liquid pipe, the suction gas pipe and the high pressure/low pressure gas pipe stop valves must be left closed) and charge the refrigerant in liquid form via the liquid pipe stop valve service port. (See figure 23)

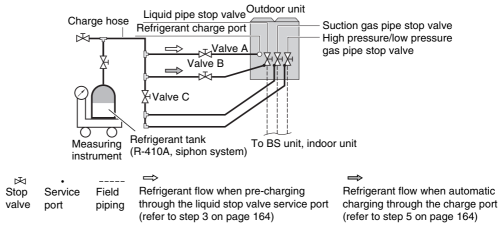


figure 23

4. If the calculated amount of pre-charging is reached, close valve B.



At least the unit should be charged with its original amount of refrigerant (refer to the nameplate on the unit), before starting the automatic charging.

Note:

When the leak detection function is not required, complete charging when using the previous described method (unit is not operating) can be done.

If it is not possible to charge the entire quantity through the service port of the liquid pipe stop valve with the unit not operating, refer to " 1.2.5.8.7 Additional refrigerant charging method" on page 182.

5. After pre-charging, perform the refrigerant charge operation as shown below and charge the remaining refrigerant of the additional charging amount through valve A. (See figure 23)

Note:

The refrigerant will be charged with ± 30 kg in 1 hour time at an outdoor temperature of 30°C DB or with ± 12 kg at an outdoor temperature of 0°C DB.

During the automatic charging operation, you can force the operation to a halt by pushing the **BS1 MODE** button.

1. Start of automatic charging refrigerant

- Open the liquid pipe, suction gas pipe and high pressure/low pressure gas pipe stop valves and the service port stop valve. (Valves A, B and C must be closed.)
- Close all front panels except the electric component box front panel and turn the power ON.
- Make sure all indoor units are connected, refer to " 1.2.5.4 How to check how many units are connected" on page 166.
- If the H2P LED is not flashing (in 12 minutes time after turning on the power), make sure it is displayed as shown in the "2. Normal system display" on page 171.
 If the H2P LED is flashing, check the malfunction code on the remote controller
 "3. Remote controller malfunction code display" on page 172.



If you perform the refrigerant charging operation within the refrigerant system with one or more units with power OFF, the refrigerant charging operation can not be accomplished properly.

For confirming the number of indoor units with power ON, refer to "1.2.5.4 How to check how many units are connected" on page 166.

Test Operation SiBE37-704_A

■ To energize the crankcase heater, make sure to turn the power ON at least 6 hours before starting operation.

2. Press the BS1 MODE button once if the LEDs combination is not as in the figure below.



Press the BS4 TEST button once.



- 4. Hold the **BS4 TEST** button down for 5 seconds or more.
- 5. Charging mode judgement

However, if the indoor temperature is 10°C DB or lower, in some cases the unit will charge in heating mode to increase the indoor temperature.

The unit will automatically select the cooling mode or heating mode for charging.



- When charging in cooling mode, the unit will stop operating when the required amount of refrigerant is charged.
- During charging in heating mode, a person must manually close valve A before complete charging is finished. The required amount is the calculated amount (see "6. Example of connection (R-410A Type)" on page 464), therefore, the weight must be monitored constantly.

<Charging in heating mode >

6. Start up

Wait while the unit is preparing for charging in heating mode.

Pressure control (for the first minute) Start up control (for the next 2 minutes) Waiting for stable heating conditions (for the next ±15 minutes

(according to the system))



It takes about 2 to 10 minutes for the system to become stable.

In case of a small charging amount, the system will start charging the refrigerant before the system reaches the stable state. It may disturb a correct decision and may cause overcharging.

7. Ready



Press the BS4 TEST button once within 5 minutes.

If the **BS4 TEST** button is not pushed within 5 minutes, P_c^2 will be displayed on the remote controller. Refer to "3. Remote controller malfunction code display" on page 172.

8. Operation

When the following LED display is shown, open valve A and close the front panel. If the front panel is left open, the system can not operate properly during the refrigerant charging.



When the refrigerant tank is not connected or is left with the valve closed for 30 minutes or more, the outdoor unit will stop operation and the \$\mathcal{P}\epsilon\rightarrow\$ code will be displayed on the remote controller of the indoor unit. Follow the procedure as described in "3. Remote controller malfunction code display" on page 172.



* = The state of this LED is not important.



When a malfunction occurs, check the display of the remote controller and refer to "3. Remote controller malfunction code display" on page 172.

9. Complete

If the calculated amount of refrigerant is reached, close valve A and press the **BS3 RETURN** button once.



Always close valve A and remove the refrigerant tank immediately after finishing the refrigerant charge operation.





Beware of the fan blades when you open the front panel.

The fan may still rotate for a while after unit operation has stopped.

10. In case leak detection function is required

Press the **BS4 TEST** button once for post-processing with regard to the leak detection function and press the **BS1 MODE** button to confirm that charging is completed.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

Perform the procedure " 1.2.5.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 172.

10. In case leak detection function is not required

Press the **BS1 MODE** button once and the charging is complete.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

Perform the procedure " 1.2.5.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 172.

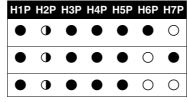
<Charging in cooling mode>

6. Start up

Wait while the unit is preparing for charging in cooling mode.

Pressure control (for the first minute) Start up control (for the next 2 minutes) Waiting for stable cooling conditions (for the next ±15 minutes

(according to the system))



It takes about 2 to 10 minutes for the system to become stable.

In case of a small charging amount, the system will start charging the refrigerant before the system reaches the stable state. It may disturb a correct decision and may cause overcharging.

7. Ready



Press the **BS4 TEST** button once within 5 minutes.

If the **BS4 TEST** button is not pushed within 5 minutes, P_c^2 will be displayed on the remote controller. Refer to "3. Remote controller malfunction code display" on page 172.

8. Operation

When the following LED display is shown, open valve A and close the front panel. If the front panel is left open, the system can not operate properly during the refrigerant charging.



When the refrigerant tank is not connected or is left with the valve closed for 30 minutes or more, the outdoor unit will stop operation and the \mathcal{PC} code will be displayed on the remote controller of the indoor unit. Follow the procedure as described in "3. Remote controller malfunction code display" on page 172.







When a malfunction occurs, check the display of the remote controller and refer to "3. Remote controller malfunction code display" on page 172.

9. Complete

			H4P			
•	•	•	0	\circ	\circ	\circ

The display on the remote controller shows a flashing PE code for signalling that automatic charging will be finished in about 10 minutes.

When the unit stops operating, close valve A immediately and check the LEDs and check if the \mathbb{P}^2 code is displayed on the remote controller.



Always close valve A and remove the refrigerant tank immediately after finishing the refrigerant charge operation.

The refrigerant charge port of these units have electric expansion valves that will close automatically when refrigerant charging operation has finished. However, the electric expansion valves will be opened when other operations start after finishing refrigerant charging operation. If the refrigerant tank is left with the valve open, the amount of refrigerant which is properly charged may be off the point.



If the LED indication is not as shown above, correct the malfunction (as indicated in the display of the remote controller) and restart the complete charging procedure. When the charging amount is little, the PE code may not be displayed, but instead the PE code will be displayed immediately.



Beware of the fan blades when you open the front panel.

The fan may still rotate for a while after unit operation has stopped.

10. In case leak detection function required

Press the **BS4 TEST** button once for post-processing with regard to the leak detection function and press the **BS1 MODE** button to confirm that charging is completed.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

Perform the procedure " 1.2.5.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 172.

10. In case leak detection function not required

Press the **BS1 MODE** button once and the charging is complete.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

Perform the procedure " 1.2.5.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 172.

2. Normal system display

LED display	Micro- computer	Mode	Ready/		oling/Heat hangeove	•	Low	Demand
(Default status before delivery)	operation monitor	Wode	Error	Indivi- dual	Bulk (master)	Bulk (slave)	noise	Demand
	HAP	H1P	H2P	НЗР	H4P	H5P	H6P	H7P
Outdoor unit system	•	•	•	0	•	•	•	•

3. Remote controller malfunction code display

Remote controller heating mode malfunction codes

Error code					
Close valve A immediately and press the TEST OPERATION button once. The operation will restart from the charging mode judgement onwards.					
P2 charge hold	Close valve A immediately. Check following items: - Check if the gas stop valve is opened correctly - Check if the valve of the refrigerant cylinder is opened - Check if the air inlet and outlet of the indoor unit are not obstructed	After correcting the abnormality, restart the automatic charging procedure again.			

Remote controller cooling mode malfunction codes

Error code						
PE	Charging is almost finished. Ready to close valve A.	Charging is almost finished. Ready to close valve A.				
<i>P</i> 9	Charging is finished. Close valve A and remove the refrigerant tank.					
PR, PH replace cylinder	Close valve A and replace the empty cylinder. After replacing the cylinder, open valve A again and continue the work (the outdoor unit will not stop operating).					
PB recharge operation	Close valve A immediately. Restart the automatic charging procedure again.					
ድድ charge hold	Close valve A immediately. Check following items: - Check if the high pressure/low pressure gas pipe, suction gas pipe and liquid pipe stop valves are opened correctly - Check if the valve of the refrigerant cylinder is opened - Check if the air inlet and outlet of the indoor unit are not obstructed	After correcting the abnormality, restart the automatic charging				
* abnormal stop	Close valve A immediately. Confirm the malfunction code by the remote controller and correct the abnormality by following the " Correcting after					

1.2.5.6 Procedure for inputting the additional refrigerant charge weight into the PCB

Availability of the leak detection function feature requires input of the additional refrigerant charge amount immediately after finishing the automatic charging. The input must be executed before performing the test operation.



If a wrong value is input for the additional charged refrigerant weight, the accuracy of the leak detection function will decrease.

Procedure

- 1. Close the electric box lid and all front panels except the one on the side of the electric box.
- 2. Press and hold the **BS1 MODE** button for 5 seconds to enter into setting mode 2. The H1P LED is on O.
- Press the BS2 SET button 14 times.The LED display must be as follows:



Press the **BS3 RETURN** button once as confirmation of the LEDs combination. LEDs will be blinking in function of the last entered setting (factory setting = 0 kg).

4. The weighed and already recorded amount of additional refrigerant charge (not the total amount of refrigerant present in the system) must be entered by selecting the corresponding LED display.

Scroll through the possible LED combinations by pressing the **BS2 SET** button until the LED combination corresponds to the weight of additional refrigerant charge you must input. Select the required input by pressing the **BS3 RETURN** button and confirm the input into the PCB by pressing the **BS3 RETURN** button again.

Possible LED combinations in function of weight of additional refrigerant charge (= x) to input;

					1141	TIDE	ПОР	H7P
0	x=0	0						
1	0 <x<5< th=""><th>0</th><th>•</th><th>•</th><th>•</th><th></th><th>•</th><th>0</th></x<5<>	0	•	•	•		•	0
2	5≤x<10	0	•	•	•	•	0	•
3	10≤x<15	0	•	•	•	•	0	0
4	15≤x<20	0	•	•	•	0	•	•
5	20≤x<25	0	•	•	•	0	•	0
6	25≤x<30	0	•	•	•	0	0	•
7	30≤x<35	0	•	•	•	0	0	0
8	35≤x<40	0	•	•	0	•	•	•
9	40≤x<45	0			0			0
10	45≤x<50	0	•	•	0	•	0	•
11	50≤x<55	0	•	•	0	•	0	0
12	55≤x<60	0			0	0		
13	60≤x<65	0	•	•	0	0	•	0
14	65≤x<70	0	•	•	0	0	0	•
15	70≤x<75	0			0	0	0	0
16	75≤x<80	0	•	0	•	•	•	•
17	80≤x<85	0	•	0	•	•	•	0
18	85≤x<90	0		0			0	
19	90≤x<95	0		0		•	0	0
20	95≤x<100	0	•	0	•	0	•	•
21	100≤x	0	•	0	•	0	•	0

5. Return to setting mode 1 (= initial state) by pressing the **BS1 MODE** button.



If you get confused in the middle of the input process, press the **BS1 MODE** button to return to setting mode 1 (= initial state).

The H1P LED is off ●.

Resume the input procedure from step 2 onwards.

Perform a test operation as described in "1.2.5.8.4 Test operation" on page 179.

1.2.5.7 Checks after adding refrigerant

- Are the stop valves for both liquid and gas open?
- Is the amount of refrigerant, that has been added, recorded on the refrigerant charge label?



Make sure to open the stop valves after charging the refrigerant.

Operating with the stop valves closed will damage the compressor.

1.2.5.8 Before operation

1.2.3.0 Delote operation



1.2.5.8.1

Service precautions



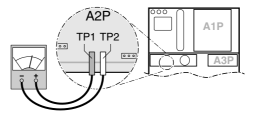
WARNING: ELECTRIC SHOCK /4



Caution when performing service to inverter equipment

- 1. Do not open the electric component box cover for 10 minutes after the power supply is turned off.
- 2. Measure the voltage between terminals on the terminal block for power supply with a tester and confirm that the power supply is shut off.

In addition, measure the points, as shown in the figure below, with a tester and confirm that the voltage of the capacitor in the main circuit is less than 50 V DC.



- 3. To prevent damaging the PCB, touch a non-coated metal part to eliminate static electricity before pulling out or plugging in connectors.
- 4. Pull out junction connectors X1A, X2A, X3A, X4A (X3A and X4A of REYQ14+16P are inside the electric component box (2), refer to the wiring diagram) for the fan motors in the outdoor unit before starting service operation on the inverter equipment. Be careful not to touch the live parts.
 - (If a fan rotates due to strong wind, it may store electricity in the capacitor or in the main circuit and cause electric shock.)
- 5. After the service is finished, plug the junction connecter back in. Otherwise the error code *E*? will be displayed on the remote controller and normal operation will not be performed.

For details refer to the wiring diagram labelled on the back of the electric component box cover.

Pay attention to the fan. It is dangerous to inspect the unit while the fan is running. Be sure to turn off the main switch and to remove the fuses from the control circuit located in the outdoor unit.



Note:

Play it safe!

For protection of the PCB, touch the switch box casing by hand in order to eliminate static electricity from your body before performing service.

1.2.5.8.2 Checks before initial start-up



Note:

Remark that during the first running period of the unit, required power input may be higher than stated on the nameplate of the unit. This phenomenon originates from the compressor that needs elapse of a 50 hours run in period before reaching smooth operation and stable power consumption.



- Make sure that the circuit breaker on the power supply panel of the installation is switched off.
- Attach the power wire securely.
- Introducing power with a missing N-phase or with a mistaken N-phase will break the equipment.

After the installation, check the following before switching on the circuit breaker:

- The position of the switches that require an initial setting
 Make sure that switches are set according to your application needs before turning the power supply on.
- Power supply wiring and transmission wiring
 Use a designated power supply and transmission wiring and make sure that it has been
 carried out according to the instructions described in this manual, according to the wiring
 diagrams and according to local and national regulations.
- Pipe sizes and pipe insulation
 Make sure that correct pipe sizes are installed and that the insulation work is properly executed.
- Air tight test and vacuum drying
 Make sure the air tight test and vacuum drying were completed.
- Additional refrigerant charge
 The amount of refrigerant to be added to the unit should be written on the included "Added Refrigerant" plate and attached to the rear side of the front cover.
- Insulation test of the main power circuit
 Measure the insulation resistance and check if the value is in accordance with relevant local and national regulations..
- 7. Installation date and field setting

 Be sure to keep record of the installation date on the sticker on the rear of the upper front panel according to EN60335-2-40. and keep record of the contents of the field setting.

1.2.5.8.3 Field setting

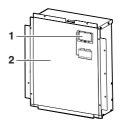
If required, carry out field settings according to the following instructions. Refer to the service manual for more details.

Opening the switch box and handling the switches

When carrying out field settings, remove the inspection cover (1).

Operate the switches with an insulated stick (such as a ball-point pen) to avoid touching live parts.





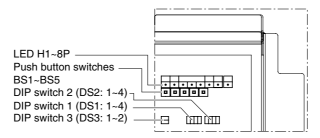
Make sure to re-attach the inspection cover (1) into the switch box cover (2) after the job is finished.



Make sure that all outside panels, except for the panel on the electric component box (1), are closed while working.

Close the lid of the electric component box firmly before turning on the power.

Location of the DIP switches, LEDs and buttons



LED state

Throughout the manual the state of the LEDs is indicated as follows:

- OFF
- O ON
- Blinking

Setting the push button switch (BS1~5)

Function of the push button switch which is located on the outdoor unit PCB (A1P):

MODE	TEST: ①	C/	H SELEC	CT	LNOB	DEMAND	
MODE	HWL: O	IND	MASTER	SLAVE	L.N.O.P	DEMAND	MULTI
•	•	0	•	•	•	•	•
H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P
Г	BS1	BS2	BS3	BS4	BS5	7	
L	MODE	SET	RETURN	TEST	RESET		

BS1 MODE For changing the set mode

BS3 RETURN For field setting
BS4 TEST For test operation

BS5 RESET For resetting the address when the wiring is changed or when an

additional indoor unit is installed

The figure shows state of the LED indications when the unit is shipped from the factory.

Check operation procedure

- Turn the power on for the outdoor unit and the indoor unit.
 Be sure to turn the power on at least 6 hours before operation in order to have power running to the crankcase heater.
- Make sure that transmission is normal by checking the LED display on the outdoor unit circuit board (A1P). (If transmission is normal, each LED will be displayed as shown below.)

LED display	Micro- computer	Mode	Ready/		oling/Heat hangeove	•	Low	Demand
(Default status before delivery)	operation monitor	Wode	Error	Indivi- dual	Bulk (master)	Bulk (slave)	noise	Demand
	HAP	H1P	H2P	НЗР	H4P	H5P	H6P	H7P
Outdoor unit system	•	•	•	0	•	•	•	•

Setting the mode

The set mode can be changed with the **BS1 MODE** button according to the following procedure:

■ For setting mode 1: Press the BS1 MODE button once, the H1P LED is off ●. This mode is not available for heat recovery units.

■ For setting mode 2: Press the BS1 MODE button for 5 seconds, the H1P LED is on ○. If the H1P LED is blinking ③ and the BS1 MODE button is pushed once, the setting mode will change to setting mode 1.



If you get confused in the middle of the setting process, push the **BS1 MODE** button. Then it returns to setting mode 1 (H1P LED is off).

Setting mode 2

The H1P LED is on.

Setting procedure

1. Push the **BS2 SET** button according to the required function (A~H). The LED indication that matches the required function is shown below in the field marked _____:

Possible functions

- A additional refrigerant charging operation.
- **B** refrigerant recovery operation/vacuuming operation.
- **C** automatic low noise operation setting at nighttime.
- **D** low noise operation level setting (**L.N.O.P**) via the external control adaptor.
- **E** power consumption limitation setting (**DEMAND**) via the external control adaptor.
- F enabling function of the low noise operation level setting (L.N.O.P) and/or power consumption limitation setting (DEMAND) via the external control adaptor (DTA104A61/62).
- **G** high static pressure setting
- H evaporating temperature setting

	H1P	H2P	НЗР	H4P	H5P	H6P	Н7Р
A	0	•	0	•	0		•
В	0	•	0	•	0		0
С	0	•	0	•	0	0	•
D	0	•	0	0	•	•	0
E	0	•	0	0	0	0	•
F	0	•	•	0	0		•
G	0	•	0			0	
н	0	•	•	0	•	•	•

- 2. When the BS3 RETURN button is pushed, the current setting is defined.
- 3. Push the **BS2 SET** button according to the required setting possibility as shown below in the field marked _____.
- 3.1Possible settings for function A, B, F, and G are **ON** (ON) or **OFF** (OFF).

	H1P	H2P	Н3Р	H4P	H5P	H6P	Н7Р
ON	0	•	•	•	•	•	•
OFF ^(a)	0	•	•	•	•		•

(a) This setting = factory setting

3.2 Possible settings for function C

The noise of level 3 < level 2 < level 1 (-1).

	H1P	H2P	НЗР	H4P	H5P	H6P	Н7Р
OFF ^(a)	0	•	•	•	•		•
_1	0	•	•	•	•		•
_2	0	•	•	•	•	•	•
3	0	•	•	•	•	•	•

(a) This setting = factory setting

3.3 Possible settings for function D and E

For function D (L.N.O.P) only: the noise of level 3 < level 2 < level 1 (1).

For function E (**DEMAND**) only: the power consumption of level 1< level 2 < level 3 (-3).



(a) This setting = factory setting

3.4 Possible settings for function H

The evaporating temperature level H (high) < level M (medium) < level L (low) (L).



(a) This setting = factory setting

- 4. Push the **BS3 RETURN** button and the setting is defined.
- 5. When the **BS3 RETURN** button is pushed again, the operation starts according to the setting.

Refer to the service manual for more details and for other settings.

Confirmation of the set mode

The following items can be confirmed by setting mode 1 (H1P LED is off)

Check the LED indication in the field marked

- 1. Indication of the present operation state
 - ●, normal
 - O, abnormal
 - • , under preparation or under test operation



- 2. Indication of low noise operation state L.N.O.P
 - • standard operation (= factory setting)
 - O L.N.O.P operation



- 3. Indication of power consumption limitation setting **DEMAND**
 - standard operation (= factory setting)
 - O **DEMAND** operation



1.2.5.8.4 Test operation



Do not insert fingers, rods or other objects into the air inlet or outlet. When the fan is rotating at high speed, it will cause injury.



Do not perform the test operation while working on the indoor units.

When performing the test operation, not only the outdoor unit, but the connected indoor unit will operate as well. Working on a indoor unit while performing a test operation is dangerous.

- In case the unit is operated with the leak detection function available:
 - the outdoor temperature must be 0°C DB~43°C DB
 - the indoor temperature must be 20°C DB~32°C DB

In case the unit is operated out of the temperature range as instructed above, the display of the remote controller shows $U\vec{s}$ and the unit operates without the availability of the leak detection function.

- In the test operation, the following checks and judgement will be performed:
 - Check of the stop valve opening
 - Check for wrong wiring
 - Check of refrigerant overcharge
 - Initial refrigerant detection
- In case the leak detection function is available, the check operation will last 2 hours, otherwise it takes between 40 and 60 minutes to complete the check operation.
- Make sure to carry out the test operation after the first installation. Otherwise, the malfunction code 🛂 will be displayed on the remote controller and normal operation can not be carried out.
- Abnormalities on indoor units can not be checked for each unit individual. After the test operation is finished, check the indoor units one by one by performing a normal operation using the remote controller.



A test operation can not be carried out when the outdoor temperature is less than -5° C.

Test operation procedure

- 1. Close all front panels except the front panel of the electric component box.
- Turn ON the power to the outdoor unit and the connected indoor units.Be sure to turn on the power 6 hours before operation in order to have power running to the crankcase heater and to protect the compressor.
- 3. Make the field setting as described in the paragraph "1.2.5.8.3 Field setting" on page 175.
- 4. Press the **BS1 MODE** button once, and set to the SETTING MODE (H1P LED = OFF).
- In case the leak detection function is required, press and hold the BS4 TEST button down for 5 seconds or more. The unit will start the test operation.

In case the leak detection function is not required,

go into setting mode 2 by pressing the **BS1 MODE** button for 5 seconds. The H1P LED is on \bigcirc . Perform following steps.

1. Press the BS2 SET button 3 times.

H1P	H2P	НЗР	H4P	H5P	H6P	H7P
0					0	0

2. Press the BS3 RETURN button once to confirm.



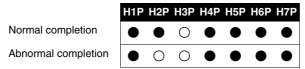
3. Press the BS2 SET button in order to change the LED display to the following display.



Press the BS3 RETURN button once to confirm.

Press the BS3 RETURN button a second time to start the test operation. The unit will start the test operation.

- The test operation is automatically carried out in cooling mode, the H2P LED will light up and the messages "Test operation" and "Under centralized control" will display on the remote controller.
- It may take 10 minutes to bring the state of the refrigerant uniform before the compressor starts.
- During the test operation, the refrigerant running sound or the magnetic sound of a solenoid valve may become loud and the LED display may change, but these are not malfunctions.
- During the test operation, it is not possible to stop the unit operation from a remote controller. To abort the operation, press the BS3 RETURN button. The unit will stop after ±30 seconds.
- 6. Close the front panel in order to let it not be the cause of misjudgement.
- 7. Check the test operation results by the LED display on the outdoor unit.



8. When the test operation is fully completed, normal operation will be possible after 5 minutes. Otherwise, refer to "Correcting after abnormal completion of the test operation" on page 180 to take actions for correcting the abnormality.

Correcting after abnormal completion of the test operation

The test operation is only completed if there is no malfunction code displayed on the remote controller. In case of a displayed malfunction code, perform the following actions to correct the abnormality:

Confirm the malfunction code on the remote controller

Installation error	Error code	Remedial action
The stop valve of an outdoor unit is left closed.	83 84 83 86 86 88	Open the stop valve.
The phases of the power to the outdoor unit is reversed.	u i	Exchange two of the three phases (L1, L2, L3) to make a positive phase connection.
No power is supplied to an outdoor or indoor unit (including phase interruption).	L C U I UY	Check if the power wiring for the outdoor units are connected correctly.
Incorrect interconnections between units.	ШF	Check if the refrigerant line piping and the unit wiring are consistent with each other.
Refrigerant overcharge.	83 88 UF	Recalculate the required amount of refrigerant from the piping length and correct the refrigerant charge level by recovering any excessive refrigerant with a refrigerant recovery machine.
Insufficient refrigerant.	84 83	Check if the additional refrigerant charge has been finished correctly. Recalculate the required amount of refrigerant from the piping length and add an adequate amount of refrigerant.
The added amount of refrigerant was not inputted after automatic charging.	PF	Availability of the leak detection function feature requires input of the additional refrigerant charge amount immediately after finishing the automatic charging. Refer to " 1.2.5.6 Procedure for inputting the additional refrigerant charge weight into the PCB" on page 172.
In case the test operation was interrupted or the unit was operating out of the instructed temperature range, the initial refrigerant detection has failed.	из	In case the test operation was interrupted, perform the test operation again. In case the unit was operating out of the instructed temperature range, the unit can still be operated normally, but the leak detection function will not be available. Perform the test operation again within the instructed temperature range.

After correcting the abnormality, press the BS3 RETURN button and reset the malfunction

Carry out the test operation again and confirm that the abnormality is properly corrected.

1.2.5.8.5 Final check after installation

After all installation works are completed, operate the unit normally and check the following:

- Make sure the indoor units and outdoor unit are operating normally.
- Operate each indoor unit separately and make sure the corresponding outdoor unit is also operating properly.
- Check if cold or hot air is coming out from the indoor unit.
- Push the fan direction and fan strength buttons on the remote controller to check if they are operating properly.



- Heating is not possible if the outdoor temperature is 24°C or higher. Refer to the operation manual.
- If a knocking sound is heard in the liquid compression of the compressor, stop the unit immediately and then energize the crankcase heater for a sufficient length of time before restarting the operation.
- Once stopped, the compressor will not restart in about 5 minutes, even if the ON/OFF button on the remote controller is pushed.
- When the system operation is stopped by the remote controller, the outdoor unit may continue operation for a maximum of 5 minutes.
- The outdoor fan may rotate at low speeds in the night-time low noise setting or the external low noise level setting is made; but this is not a malfunction.

1.2.5.8.6 Service mode operation



Do not shut off the power and do not reset the setting of mode 2 when vacuuming or recovering refrigerant. Otherwise the expansion valves will close making it impossible to vacuum the system or to recover the refrigerant.

Vacuuming method

At the first installation, this vacuuming is not required. It is required only for repair purposes.

- 1. When the unit is at standstill and under the setting mode 2, set the required function B (refrigerant recovery operation/vacuuming operation) to **ON** (ON).
 - The indoor unit, BS units and the outdoor unit expansion valves will fully open.
 - The H1P LED is on and the remote controller indicates **TEST** (test operation) and (external control) and the operation will be prohibited.
- 2. Evacuate the system with a vacuum pump.
- 3. Press the **BS1 MODE** button and reset the setting mode 2.

Refrigerant recovery operation method

by a refrigerant reclaimer

- 1. When the unit is at standstill and under the setting mode 2, set the required function B (refrigerant recovery operation/vacuuming operation) to **ON** (ON).
 - The indoor unit, BS unit and the outdoor unit expansion valves will fully open.
 - The H1P LED is on and the remote controller indicates **TEST** (test operation) and $\overline{\ }$ (external control) and the operation will be prohibited.
- 2. Recover the refrigerant by a refrigerant reclaimer. For details, see the operation manual delivered with the refrigerant reclaimer.
- 3. Press the BS1 MODE button and reset the setting mode 2.

1.2.5.8.7 Additional refrigerant charging method

When the leak detection function is not required and the entire refrigerant quantity can not be charged through the liquid pipe stop valve service port with the unit not operating (refer to "Precharging" on page 167), make sure to charge the remaining charging quantity using the following procedure:

- 1. Turn the power of the indoor unit, the BS unit and the outdoor unit on.
- 2. Make sure to open the stop valves of the suction gas pipe, the high pressure/low pressure gas pipe and the liquid pipe completely.
- 3. Connect the refrigerant charge hose to the refrigerant charging port (for additionally charging).
- 4. When the unit is not operating, push the **BS2 SET** button until the additional refrigerant charging operation function A in setting mode 2 can be defined (refer to "Setting the mode" on page 177), the H1P LED is on (○).
- 5. The operation starts automatically. The H2P LED will start flashing (•) and the messages "Test operation" and "Under centralized control" will display on the remote controller.
- 6. After charging the specified quantity of refrigerant, press the **BS3 RETURN** button to stop the operation.

The operation will stop within 30 minutes.

- If charging is not completed after 30 minutes, set and perform the additional refrigerant charging operation again.
- If the additional refrigerant charging operation stops before the passing of 30 minutes, the system may be overcharged.



Never charge extra refrigerant.

- 7. Disconnect the refrigerant charge hose.
- 8. Perform " 1.2.5.7 Checks after adding refrigerant" as explained on page 173.

1.2.6 Charging Refrigerant

- REMQ8~16P8Y1B

The outdoor unit is factory charged, but depending on the length of the piping when installed, the outdoor unit may require additional charging.

For charging the additional refrigerant follow the procedure as described in this chapter.



Refrigerant cannot be charged until all field wiring and field piping has been completed. Refrigerant may only be charged after performing the leak test and the vacuum drying.



The refrigerant charge of the system must be less than 100 kg. This means that in case the calculated refrigerant charge is equal to or more than 95 kg you must divide your multiple outdoor system into smaller independent systems, each containing less than 95 kg refrigerant charge.

For factory charge, refer to the unit name plate.

1.2.6.1 Important information regarding the refrigerant used

This product contains fluorinated greenhouse gases covered by the Kyoto Protocol. Do not vent gases into the atmosphere.

Refrigerant type: R-410A GWP⁽¹⁾ value: 1975

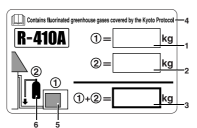
(1) GWP = global warming potential

Please fill in with indelible ink,

- (1) the factory refrigerant charge of the product,
- ② the additional refrigerant amount charged in the field and
- (1) + (2) the total refrigerant charge

on the refrigerant charge label supplied with the product.

The filled out label must be adhered in the proximity of the product charging port (e.g. onto the inside of the service cover).



- 1 factory refrigerant charge of the product: see unit name plate⁽²⁾
- 2 additional refrigerant amount charged in the field
- 3 total refrigerant charge
- 4 contains fluorinated greenhouse gases covered by the Kyoto Protocol
- 5 outdoor unit
- 6 refrigerant cylinder and manifold for charging

(2) In case of multiple outdoor systems, only 1 label must be adhered, mentioning the total factory refrigerant charge of all outdoor units connected on the refrigerant system.

1.2.6.2 Precautions when adding R-410A

Be sure to charge the specified amount of refrigerant in liquid state to the liquid pipe. Since this refrigerant is a mixed refrigerant, adding it in gas form may cause the refrigerant composition to change, preventing normal operation.

Before charging, check whether the refrigerant cylinder is equipped with a siphon tube or not.

Charge the liquid refrigerant with the cylinder in upright position.



Charge the liquid refrigerant with the cylinder in up-side-down position.

■ Be sure to use tools exclusively for R-410A to ensure required pressure resistance and to prevent foreign materials from mixing into the system.



Charging with an unsuitable substance may cause explosions and accidents, so always make sure that the appropriate refrigerant (R-410A) is charged.

Refrigerant containers must be opened slowly.

1.2.6.3 Stop valve operation procedure

Size of stop valve

The sizes of the stop valves connected to the system are as listed in the table below.

Type of stop valve	8 HP	10 HP	12 HP	14 HP	16 HP	
Liquid pipe		φ9.5 ^(a)		φ12.7		
Suction gas pipe			ф25.4 ^(b)			
HP/LP gas pipe			φ19.1 ^(c)			
Equalizer pipe			φ19.1			

- (a) The 12 HP model supports field piping of φ12.7 on the accessory pipe supplied with the unit.
- (b) The 8 and 10 HP models support field piping of φ22.2 on the accessory pipe supplied with the unit.
 - The 12~16 HP models support field piping of \$\phi28.6\$ on the accessory pipe supplied with the unit.
- (c) The 14 and 16 HP models support field piping of φ22.2 on the accessory pipe supplied with the unit.



- Do not open the stop valve until all piping and electrical steps of "1.2.4 Pipe Insulation" on page 163 are completed. If the stop valve is left open without turning on the power, it may cause refrigerant to build up in the compressor, leading to insulation degradation.
- Always use a charge hose for service port connection.
- After tightening the cap, check that no refrigerant leaks are present.

Opening stop valve (See figure 13)

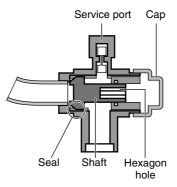


figure 13

- 1. Remove the cap and turn the valve counterclockwise with the hexagon wrench.
- 2. Turn it until the shaft stops.



Do not apply excessive force to the stop valve. Doing so may break the valve body.

3. Make sure to tighten the cap securely. Refer to the table below.

	Tightening torque N•m (Turn clockwise to close)								
Stop valve size		Shaft		Service port					
	Valve body	Hexagonal wrench	Cap (valve lid)						
ф9.5	5.4~6.6	4 mm	13.5~16.5						
φ12.7	8.1~9.9	4 111111	18.0~22.0	11.5~13.9					
ф22.2	27.0~33.0	8 mm	22.5~27.5	- 11.5~13.9					
ф25.4	27.0~33.0	6 111111	22.5~21.5						

Closing stop valve (See figure 13)

- 1. Remove the cap and turn the valve clockwise with the hexagon wrench.
- 2. Securely tighten the valve until the shaft contacts the main body seal.
- Make sure to tighten the cap securely.For the tightening torque, refer to the table above.

1.2.6.4 How to check how many units are connected

It is possible to find out how many indoor units are active and connected by operating the pushbutton switch on the printed circuit board (A1P) of the working outdoor unit. In a multiple outdoor unit system, you can find out how many outdoor units are connected to the system by using the same procedure.

Make sure that all the indoor units connected to the outdoor unit are active.

Follow the 5-step procedure as explained below.

■ The LEDs on the A1P shows the operating status of the outdoor unit and the number of indoor units that are active.

●: OFF ○: ON ●: Blinking

■ The number of units that are active can be read from the LED display in the "Monitor Mode" procedure below.

Example: in the following procedure there are 22 units active:

Note:

Wherever during this procedure, press the **BS1 MODE** button if something becomes unclear. You will return to setting mode 1 (H1P= ● "OFF").

1 Setting mode 1 (default system status)



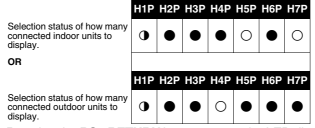
Press the **BS1 MODE** button to switch from setting mode 1 to monitor mode.

2 Monitor mode



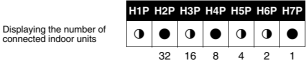
To check the number of indoor units, press the **BS2 SET** button 5 times. To check the number of outdoor units, press the **BS2 SET** button 8 times.

3 Monitor mode



Pressing the **BS3 RETURN** button causes the LED display to show the data on the number of indoor units that are connected or how many outdoor units that are connected in a multiple outdoor unit system.

4 Monitor mode



Calculate the number of connected indoor units by adding the values of all (H2P~H7P) blinking (①) LEDs together.

In this example: 16+4+2=22 units

Press the **BS1 MODE** button to return to step 1, setting mode 1 (H1P= ● "OFF").

1.2.6.5 Additional refrigerant charge



Adding refrigerant using the automatic refrigerant charging function is recommended.

Follow the procedures below.



- When charging a system, charging over the permissible quantity can cause liquid hammer.
- Always use protective gloves and protect your eyes when charging refrigerant.
- When the refrigerant charging procedure is done or when pausing, close the valve of the refrigerant tank immediately.
 - The refrigerant charge port has a electric expansion valve and will be closed at the end of the refrigerant charging. However, the valve will be opened when operating the unit after refrigerant charging.
 - If the tank is left with the valve open, the amount of refrigerant which is properly charged may get off point. More refrigerant may be charged by any remaining pressure after the unit has stopped.



Electric shock warning

- Close the electric box lid before turning on the main power.
- Perform the settings on the circuit board (A1P) of the outdoor unit and check the LED display after the power is on via the service lid which is in the lid of the electric box.



Operate switches with an insulated stick (such as a ball-point pen) to avoid touching the life parts.

Make sure to re-attach the inspection cover into the switch box cover after the job is finished.



- If the power of some units is turned off, the charging procedure can not be finished properly.
- In case of a multiple outdoor system, turn on the power of all outdoor units.
- Make sure to turn ON the power 6 hours before starting the operation. This is necessary to warm the crankcase by the electric heater.
- If operation is performed within 12 minutes after the indoor, BS unit and outdoor units are turned on, the H2P-LED will be lit and the compressor will not operate.



- See " 1.2.6.3 Stop valve operation procedure" on page 184 for details on how to handle stop valves.
- The refrigerant charging port is connected to the piping inside the unit.

 The unit's internal piping is already factory charged with refrigerant, so be careful when connecting the charge hose.
- After adding the refrigerant, do not forget to close the lid of the refrigerant charging port. The tightening torque for the lid is 11.5 to 13.9 N•m.
- In order to ensure uniform refrigerant distribution, it may take the compressor ±10 minutes to start up after the unit has started operation. This is not a malfunction.

1. Procedure for additional refrigerant charge

The automatic refrigerant charging has limits as described below.

At out of limit, the system can not operate the automatic refrigerant charging.

Outdoor temperature : 0°C DB~43°C DB Indoor temperature : 10°C DB~32°C DB

Total indoor unit capacity : ≥80%

Pre-charging

To speed up the process of charging refrigerant for large systems, it is recommended to first manually charge a portion of the refrigerant first before performing automatic charging.

- 1. Calculate how much refrigerant to be added using the formula explained in the chapter "How to calculate the additional refrigerant to be charged" on page 160.
- 2. The amount of pre-charging is 10 kg less than the calculated amount.

 Open valve B (the valves A and C, the liquid pipe, the suction gas pipe, the high pressure/ low pressure gas pipe and the equalizer pipe stop valves must be left closed) and charge the refrigerant in liquid form via the liquid pipe stop valve service port. (See figure 24)

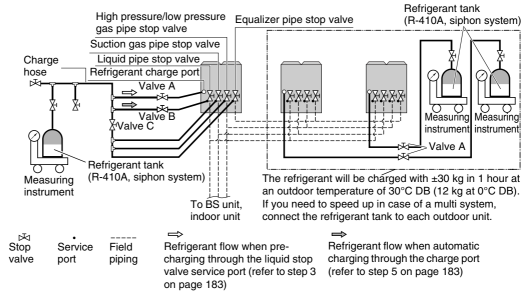


figure 24

4. If the calculated amount of pre-charging is reached, close valve B.



At least the unit should be charged with its original amount of refrigerant (refer to the nameplate on the unit), before starting the automatic charging.

Note

When the leak detection function is not required, complete charging when using the previous described method (unit is not operating) can be done.

If it is not possible to charge the entire quantity through the service port of the liquid pipe stop valve with the unit not operating, refer to " 1.2.6.8.7 Additional refrigerant charging method" on page 201.

5. After pre-charging, perform the refrigerant charge operation as shown below and charge the remaining refrigerant of the additional charging amount through valve A. (See figure 24)

Note:

For a multi outdoor unit system, it is not required to connect all charge ports to a refrigerant tank.

The refrigerant will be charged with ± 30 kg in 1 hour time at an outdoor temperature of 30°C DB or with ± 12 kg at an outdoor temperature of 0°C DB.

If you need to speed up in case of a multiple outdoor system, connect the refrigerant tanks to each outdoor unit as shown in figure 24.

1. Start of automatic charging refrigerant

- Open the liquid pipe, suction gas pipe, high pressure/low pressure gas pipe and equalizer pipe stop valves and the service port stop valve. (Valves A, B and C must be closed.)
- Close all front panels except the electric box front panel and turn the power ON.
- Make sure all indoor units are connected, refer to " 1.2.6.4 How to check how many units are connected" on page 185.
- If the H2P LED is not flashing (in 12 minutes time after turning on the power), make sure it is displayed as shown in the "2. Normal system display" on page 190.
 If the H2P LED is flashing, check the malfunction code on the remote controller "3. Remote controller malfunction code display" on page 191.



■ If you perform the refrigerant charging operation within the refrigerant system with one or more units with power OFF, the refrigerant charging operation can not be accomplished properly. For confirming the number of outdoor units and indoor units with power ON, refer to " 1.2.6.4 How to check how many units are connected" on page 185. In case of a multi system, turn the power ON to all outdoor units in the refrigerant system.

■ To energize the crankcase heater, make sure to turn the power ON at least 6 hours before starting operation.

2. Press the BS1 MODE button once if the LEDs combination is not as in the figure below.



Press the BS4 TEST button once.



- 4. Hold the **BS4 TEST** button down for 5 seconds or more.
- 5. Charging mode judgement

However, if the indoor temperature is 10°C DB or lower, in some cases the unit will charge in heating mode to increase the indoor temperature.

The unit will automatically select the cooling mode or heating mode for charging.



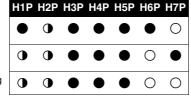
- When charging in cooling mode, the unit will stop operating when the required amount of refrigerant is charged.
- During charging in heating mode, a person must manually close valve A before complete charging is finished. The required amount is the calculated amount (see "6. Example of connection (R-410A Type)" on page 464), therefore, the weight must be monitored constantly.
- Charging in heating mode
- 6. Start up

Wait while the unit is preparing for charging in heating mode.

Pressure control (for the first minute)

Start up control (for the next 2 minutes)

Waiting for stable heating conditions (for the next ±15 minutes (according to the system))



It takes about 2 to 10 minutes for the system to become stable.

In case of a small charging amount, the system will start charging the refrigerant before the system reaches the stable state. It may disturb a correct decision and may cause overcharging.

7. Ready



Press the BS4 TEST button once within 5 minutes.

If the **BS4 TEST** button is not pushed within 5 minutes, P_c^2 will be displayed on the remote controller. Refer to "3. Remote controller malfunction code display" on page 191.

8. Operation

When the following LED display is shown, open valve A and close the front panel. If the front panel is left open, the system can not operate properly during the refrigerant charging.



When the refrigerant tank is not connected or is left with the valve closed for 30 minutes or more, the outdoor unit will stop operation and the \$\mathcal{P}\epsilon\rightarrow\$ code will be displayed on the remote controller of the indoor unit. Follow the procedure as described in "3. Remote controller malfunction code display" on page 191.



* = The state of this LED is not important.



When a malfunction occurs, check the display of the remote controller and refer to "3. Remote controller malfunction code display" on page 191.

9. Complete

If the calculated amount of refrigerant is reached, close valve A and press the **BS3 RETURN** button once.



Always close valve A and remove the refrigerant tank immediately after finishing the refrigerant charge operation.

H1P	H2P	НЗР	H4P	H5P	H6P	H7P
•	•	•	0	0	0	0

10. In case leak detection function is required

Press the **BS4 TEST** button once for post-processing with regard to the leak detection function and press the **BS1 MODE** button to confirm that charging is completed.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

Perform the procedure " 1.2.6.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 191.

10. In case leak detection function is not required

Press the **BS1 MODE** button once and the charging is complete.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

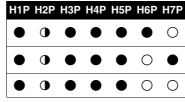
Perform the procedure " 1.2.6.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 191.

■ Charging in cooling mode

6. Start up

Wait while the unit is preparing for charging in cooling mode.

Pressure control
(for the first minute)
Start up control
(for the next 2 minutes)
Waiting for stable cooling
conditions
(for the next ±15 minutes
(according to the system))



It takes about 2 to 10 minutes for the system to become stable.

In case of a small charging amount, the system will start charging the refrigerant before the system reaches the stable state. It may disturb a correct decision and may cause overcharging.

7. Ready



Press the **BS4 TEST** button once within 5 minutes.

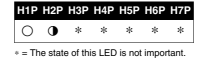
If the **BS4 TEST** button is not pushed within 5 minutes, Pc^2 will be displayed on the remote controller. Refer to "3. Remote controller malfunction code display" on page 191.

8. Operation

When the following LED display is shown, open valve A and close the front panel. If the front panel is left open, the system can not operate properly during the refrigerant charging.



When the refrigerant tank is not connected or is left with the valve closed for 30 minutes or more, the outdoor unit will stop operation and the \$\mathcal{P}\epsilon\rightarrow\$ code will be displayed on the remote controller of the indoor unit. Follow the procedure as described in "3. Remote controller malfunction code display" on page 191.





When a malfunction occurs, check the display of the remote controller and refer to "3. Remote controller malfunction code display" on page 191.

9. Complete

H1P	H2P	Н3Р	H4P	H5P	H6P	H7P
•	•	•	0	0	0	0

The display on the remote controller shows a flashing $\mathcal{F}_{\varepsilon}$ code for signalling that automatic charging will be finished in about 10 minutes.

When the unit stops operating, close valve A immediately and check the LEDs and check if the PS code is displayed on the remote controller.

Note:

Always close valve A and remove the refrigerant tank immediately after finishing the refrigerant charge operation.

The refrigerant charge port of these units have electric expansion valves that will close automatically when refrigerant charging operation has finished. However, the electric expansion valves will be opened when other operations start after finishing refrigerant charging operation. If the refrigerant tank is left with the valve open, the amount of refrigerant which is properly charged may be off the point.

H1P	H2P	Н3Р	H4P	H5P	H6P	H7P
0	•	•	0	0	0	0

If it is not as shown above, correct the malfunction (as indicated in the display of the remote controller) and restart the complete charging procedure. When the charging amount is little, the PE code may not be displayed, but instead the PE code will be displayed immediately.

10. In case leak detection function required

Press the **BS4 TEST** button once for post-processing with regard to the leak detection function and press the **BS1 MODE** button to confirm that charging is completed.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

Perform the procedure " 1.2.6.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 191.

10. In case leak detection function not required

Press the **BS1 MODE** button once and the charging is complete.

Record the amount that was added on the additional refrigerant charge label provided with the unit and attach it on the back side of the front panel.

Perform the procedure " 1.2.6.6 Procedure for inputting the additional refrigerant charge weight into the PCB" as described on page 191.

2. Normal system display

LED display		Micro- computer	aputor	Ready/		Cooling/Heating changeover			Demand	Multi
(Default	(Default status before delivery)		Mode	Error	Indivi- dual	Bulk (master)	Bulk (slave)	noise	Demanu	Multi
		HAP	H1P	H2P	НЗР	H4P	H5P	H6P	H7P	H8P
Single out syst		•	•	•	0	•	•	•	•	•
Multiple outdoor unit system Slave	Master unit ^(a)	•	•	•	0	•	•	•	•	0
	Slave unit 1 ^(a)	•	•	•	•	•	•	•	•	•
	Slave unit 2 ^(a)	•	•	•	•	•	•	•	•	•

⁽a) The state of the H8P (multi) LED in a multi-system shows which unit is the master unit (○), slave 1 unit (●) or slave 2 unit (●).

Only the master unit is connected to the indoor units with interunit wiring.

3. Remote controller malfunction code display

Remote controller heating mode malfunction codes

Error code								
P8 recharge operation	Close valve A immediately and press the TEST OPERATION button once. The operation will restart from the charging mode judgement onwards.							
P2 charge hold	Close valve A immediately. Check following items: - Check if the gas side stop valve is opened correctly - Check if the valve of the refrigerant cylinder is opened - Check if the air inlet and outlet of the indoor unit are not obstructed	After correcting the abnormality, restart the automatic charging procedure again.						

Remote controller cooling mode malfunction codes

Error code							
<i>PR</i> , <i>PK</i> , <i>PC</i> replace	Close valve A and replace the empty cylinder. When resoluted or unit will not stop operating). The code on the display shows the unit where a cylinder of the empty cylinder. The code on the display shows the unit where a cylinder of the empty cylinder. The empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder is a cylinder of the empty cylinder. When the empty cylinder is a cylinder of the empty cylinder of the empty cylinder is a cylinder of the empty cylinder of the empty cylinder of the empty cylinder is a cylinder of the empty cylinder of the em	er is to be renewed: shing PR , PR and PL = all units					
cylinder	In case of an outdoor multi system, replacing the refrigerant tank of the outdoor unit during the refrigerant charging operation when the display on the remote controller is not showing PR, PR or PE, may cause an abnormal stop of the refrigerant charging operation.						
P8 recharge operation	Close valve A immediately. Restart the automatic charging procedure again.						
PP charge hold	Close valve A immediately. Check following items: Check if the high pressure/low pressure gas pipe, suction gas pipe, liquid pipes and equalizer pipe stop valves are opened correctly Check if the valve of the refrigerant cylinder is opened Check if the air inlet and outlet of the indoor unit are not obstructed	After correcting the abnormality, restart the automatic charging procedure again.					
* abnormal stop	Close valve A immediately. Confirm the malfunction code by the remote controller and correct the abnormality by following the "Correcting after abnormal completion of the test operation" on page 199.	J					

1.2.6.6 Procedure for inputting the additional refrigerant charge weight into the PCB

Availability of the leak detection function feature requires input of the additional refrigerant charge amount immediately after finishing the automatic charging. The input must be executed before performing the test operation.



If a wrong value is inputted for the additional charged refrigerant weight, the accuracy of the leak detection function will decrease.

Procedure

- 1. Close the electric box lid and all front panels except the one on the side of the electric box.
- 2. Press and hold the **BS1 MODE** button for 5 seconds to enter into setting mode 2. The H1P LED is on O.
- Press the BS2 SET button 14 times.The LED display must be as follows:



Press the **BS3 RETURN** button once as confirmation of the LEDs combination. LEDs will be blinking in function of the last entered setting (factory setting = 0 kg).

4. The weighed and already recorded amount of additional refrigerant charge (not the total amount of refrigerant present in the system) must be entered by selecting the corresponding LED display.

Scroll through the possible LED combinations by pressing the BS2 SET button until the LED

combination corresponds to the weight of additional refrigerant charge you must input. Select the required input by pressing the **BS3 RETURN** button and confirm the input into the PCB by pressing the **BS3 RETURN** button again.

Possible LED combinations in function of weight of additional refrigerant charge (= x) to input;

0 x=0 ○ •		kg	H1P	H2P	НЗР	H4P	H5P	H6P	Н7Р
2 5≤x<10	0	x=0	0						
3 10≤x<15 □<	1	0 <x<5< th=""><th>0</th><th>•</th><th>•</th><th>•</th><th>•</th><th>•</th><th>0</th></x<5<>	0	•	•	•	•	•	0
4 15≤x<20	2	5≤x<10	0	•	•	•	•	0	•
5 20 \(\) x < 25 \(\) \(\) <th>3</th> <th>10≤x<15</th> <th>0</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>0</th> <th>0</th>	3	10≤x<15	0	•	•	•	•	0	0
6	4	15≤x<20	0	•	•	•	0	•	•
7 30≤x<35 ○ ● ○ ○ ○ ○ ● ○ ○ ● ● ○ ●<	5	20≤x<25	0	•	•	•	0	•	0
8 35≤x<40	6	25≤x<30	0	•	•	•	0	0	•
9 40≤x<45	7	30≤x<35	0	•	•	•	0	0	0
10	8	35≤x<40	0	•	•	0	•	•	•
11 50≤x<55 ○ ● ○	9	40≤x<45	0	•	•	0	•	•	0
12 55≤x<60	10	45≤x<50	0	•	•	0	•	0	•
13 60≤x<65	11	50≤x<55	0	•	•	0	•	0	0
14 65≤x<70 ○ ● ○ ○ ● 15 70≤x<75 ○ ● ○ ○ ○ ○ 16 75≤x<80 ○ ● ○ ● ● ● 17 80≤x<85 ○ ● ○ ● ○ ● 18 85≤x<90 ○ ● ○ ● ○ ● 19 90≤x<95 ○ ● ○ ● ○ ● 20 95≤x<100 ○ ● ○ ● ●	12	55≤x<60	0	•	•	0	0	•	•
15 70≤x<75	13	60≤x<65	0	•	•	0	0	•	0
16 75≤x<80	14	65≤x<70	0	•	•	0	0	0	•
17 80≤x<85	15	70≤x<75	0	•	•	0	0	0	0
18 85≤x<90 ○ ● ○ ● ○ ● ○ ● ○ ● ○ ○ ● 19 90≤x<95 ○ ● ○ ● ○ ○ ● ● ○ ○ ● ● ○ ○ ● ● ○ ○ ● ● ○ ○ ● ● ○ ○ ● ● ● ○ ○ ● ● ● ○ ○ ● ● ● ○ ○ ● ● ● ○ ○ ● ● ● ○ ○ ● ● ● ● ○ ○ ●	16	75≤x<80	0	•	0	•	•	•	•
19 90≤x<95	17	80≤x<85	0	•	0	•	•	•	0
20 95≤x<100 ○ • • • • •	18	85≤x<90	0	•	0	•	•	0	•
	19	90≤x<95	0	•	0	•	•	0	0
21 100≤x ○ ● ○ ● ○	20	95≤x<100	0		0	•	0	•	
	21	100≤x	0	•	0	•	0	•	0

5. Return to setting mode 1 (= initial state) by pressing the **BS1 MODE** button.



If you get confused in the middle of the input process, press the **BS1 MODE** button to return to setting mode 1 (= initial state).

The H1P LED is off ●.

Resume the input procedure from step 2 onwards.

Perform a test operation as described in "1.2.6.8.4 Test operation" on page 198.

1.2.6.7 Checks after adding refrigerant

- Are the stop valves for both liquid and gas open?
- Is the amount of refrigerant, that has been added, recorded?



Make sure to open the stop valves after charging the refrigerant. Operating with the stop valves closed will damage the compressor.

1.2.6.8 Before operation

1.2.6.8.1



Service precautions

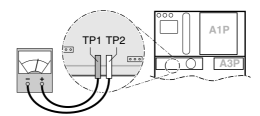


WARNING: ELECTRIC SHOCK



Caution when performing service to inverter equipment

- 1. Do not open the electric box cover for 10 minutes after the power supply is turned off.
- 2. Measure the voltage between terminals on the terminal block for power supply with a tester and confirm that the power supply is shut off. In addition, measure the points, as shown in the figure below, with a tester and confirm that the voltage of the capacitor in the main circuit is less than 50 V DC.



- 3. To prevent damaging the PCB, touch a non-coated metal part to eliminate static electricity before pulling out or plugging in connectors.
- 4. The performing of the service to the inverter equipment must be started after the junction connectors X1A, X2A, X3A, X4A (X3A and X4A are for 14+16 unit type only) for the fan motors in the outdoor unit are been pulled out. Be careful not to touch the live parts. (If a fan rotates due to strong wind, it may store electricity in the capacitor or in the main circuit and cause electric shock.)
- 5. After the service is finished, plug the junction connecter back in. Otherwise the error code ξ ? will be displayed on the remote controller and normal operation will not be performed. For details refer to the wiring diagram labelled on the back of the electric box cover.

Pay attention to the fan. It is dangerous to inspect the unit while the fan is running. Be sure to turn off the main switch and to remove the fuses from the control circuit located in the outdoor unit.



Note:

Play it safe!

For protection of the PCB, touch the switch box casing by hand in order to eliminate static electricity from your body before performing service.

1.2.6.8.2 Checks before initial start-up



Note:

Remark that during the first running period of the unit, required power input may be higher than stated on the nameplate of the unit. This phenomenon originates from the compressor that needs elapse of a 50 hours run in period before reaching smooth operation and stable power consumption.



- Make sure that the circuit breaker on the power supply panel of the installation is switched off.
- Attach the power wire securely.
- Introducing power with a missing N-phase or with a mistaken N-phase will break the equipment.

After the installation, check the following before switching on the circuit breaker:

- The position of the switches that require an initial setting
 Make sure that switches are set according to your application needs before turning the power supply on.
- Power supply wiring and transmission wiring
 Use a designated power supply and transmission wiring and make sure that it has been
 carried out according to the instructions described in this manual, according to the wiring
 diagrams and according to local and national regulations.
- Pipe sizes and pipe insulation
 Make sure that correct pipe sizes are installed and that the insulation work is properly executed.
- Air tight test and vacuum drying
 Make sure the air tight test and vacuum drying were completed.
- 5. Additional refrigerant charge
 The amount of refrigerant to be added to the unit should be written on the included "Added Refrigerant" plate and attached to the rear side of the front cover.
- Insulation test of the main power circuit
 Measure the insulation resistance and check if the value is in accordance with relevant local and national regulations.
- 7. Installation date and field setting

 Be sure to keep record of the installation date on the sticker on the rear of the upper front panel according to EN60335-2-40. and keep record of the contents of the field setting.

1.2.6.8.3 Field setting

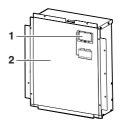
If required, carry out field settings according to the following instructions. Refer to the service manual for more details.

Opening the switch box and handling the switches

When carrying out field settings, remove the inspection cover (1).

Operate the switches with an insulated stick (such as a ball-point pen) to avoid touching live parts.





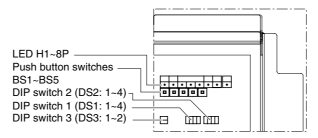
Make sure to re-attach the inspection cover (1) into the switch box cover (2) after the job is finished.



Make sure that all outside panels, except for the panel on the electric box, are closed while working.

Close the lid of the electric box firmly before turning on the power.

Location of the dip switches, LEDs and buttons



LED state

Throughout the manual the state of the LEDs is indicated as follows:

: OFF: ON: Blinking

Setting the push button switch (BS1~5)

Function of the push button switch which is located on the outdoor unit PCB (A1P):

MODE	TEST: ①	C/	H SELEC	CT	LNOB	DEMAND	
IMODE	HWL: O	IND	MASTER	SLAVE	L.N.O.P	DEINIAIND	MULTI
•	•	0	•	•	•	•	•
H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P
Γ	BS1	BS2	BS3	BS4	BS5		
		Ö					
	MODE	SET	RETURN	TEST	RESET		

BS1 MODE For changing the set mode

BS3 RETURN For field setting
BS4 TEST For test operation

BS5 RESET For resetting the address when the wiring is changed or when an

additional indoor unit is installed

The figure shows state of the LED indications when the unit is shipped from the factory.

Check operation procedure

- Turn the power on for the outdoor unit and the indoor unit.
 Be sure to turn the power on at least 6 hours before operation in order to have power running to the crankcase heater.
- Make sure that transmission is normal by checking the LED display on the outdoor unit circuit board (A1P). (If transmission is normal, each LED will be displayed as shown below.)

LED display (Default status before delivery)		Micro- computer	Mode	Ready/ Error	Cooling/Heating changeover			Low	Demand	Multi
		operation monitor	Wode		Indivi- dual	Bulk (master)	Bulk (slave)	noise	Joinana	Widiti
		HAP	H1P	H2P	Н3Р	H4P	H5P	H6P	H7P	H8P
Single out syst		•	•	•	0	•	•	•	•	•
system	Master unit ^(a)	•	•	•	0	•	•	•	•	0
	Slave unit 1 ^(a)	•	•	•	•	•	•	•	•	•
	Slave unit 2 ^(a)	•	•	•	•	•	•	•	•	•

(a) The state of the H8P (multi) LED in a multi-system shows which unit is the master unit (○), slave 1 unit (●) or slave 2 unit (●).

Only the master unit is connected to the indoor units with interunit wiring.

Setting the mode

The set mode can be changed with the **BS1 MODE** button according to the following procedure:

■ For setting mode 1: Press the BS1 MODE button once, the H1P LED is off ●. This mode is not available for heat recovery units.

■ For setting mode 2: Press the BS1 MODE button for 5 seconds, the H1P LED is on ○. If the H1P LED is blinking ③ and the BS1 MODE button is pushed once, the setting mode will change to setting mode 1.



If you get confused in the middle of the setting process, push the **BS1 MODE** button. Then it returns to setting mode 1 (H1P LED is off).

Setting mode 2

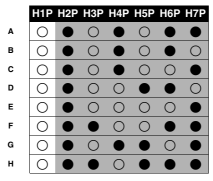
The H1P LED is on.

Setting procedure

1. Push the **BS2 SET** button according to the required function (A~H). The LED indication that matches the required function is shown below in the field marked ::

Possible functions

- A additional refrigerant charging operation.
- B refrigerant recovery operation/vacuuming operation.
- **C** automatic low noise operation setting at nighttime.
- **D** low noise operation level setting (**L.N.O.P**) via the external control adaptor.
- **E** power consumption limitation setting (**DEMAND**) via the external control adaptor.
- F enabling function of the low noise operation level setting (L.N.O.P) and/or power consumption limitation setting (DEMAND) via the external control adaptor (DTA104A61/62).
- **G** high static pressure setting
- H evaporating temperature setting



- 2. When the BS3 RETURN button is pushed, the current setting is defined.
- 3.1Possible settings for function A, B, F, and G are **ON** (ON) or **OFF** (OFF).

	H1P	H2P	Н3Р	H4P	H5P	Н6Р	Н7Р
ON	_	_	•	_	_		
OFF ^(a)	0	•	•	•	•	•	•

(a) This setting = factory setting

3.2 Possible settings for function C

The noise of level 3 < level 2 < level 1 (1).

	H1P	H2P	Н3Р	H4P	H5P	H6P	H7P
OFF ^(a)	0	•	•	•	•	•	•
_1	0	•	•	•	•		•
_2	0	•	•	•	•	•	•
3	0	•	•	•	•	•	0

(a) This setting = factory setting

3.3 Possible settings for function D and E

For function D (**L.N.O.P**) only: the noise of level $3 < \text{level } 2 < \text{level } 1 \pmod{1}$.

For function E (**DEMAND**) only: the power consumption of level 1< level 2 < level 3 (-3).



(a) This setting = factory setting

3.4 Possible settings for function H

The evaporating temperature level H (high) < level M (medium) < level L (low) (L).



(a) This setting = factory setting

- 4. Push the **BS3 RETURN** button and the setting is defined.
- 5. When the **BS3 RETURN** button is pushed again, the operation starts according to the setting.

Refer to the service manual for more details and for other settings.

Confirmation of the set mode

The following items can be confirmed by setting mode 1 (H1P LED is off)

Check the LED indication in the field marked

- 1. Indication of the present operation state
 - ●, normal
 - O, abnormal
 - • , under preparation or under test operation



- 2. Indication of low noise operation state L.N.O.P
 - • standard operation (= factory setting)
 - O L.N.O.P operation



- 3. Indication of power consumption limitation setting **DEMAND**
 - • standard operation (= factory setting)
 - O **DEMAND** operation



1.2.6.8.4 Test operation



Do not insert fingers, rods or other objects into the air inlet or outlet. When the fan is rotating at high speed, it will cause injury.



Do not perform the test operation while working on the indoor units.

When performing the test operation, not only the outdoor unit, but the connected indoor unit will operate as well. Working on a indoor unit while performing a test operation is dangerous.

- In case the unit is operated with the leak detection function available:
 - the outdoor temperature must be 0°C DB~43°C DB
 - the indoor temperature must be 20°C DB~32°C DB

In case the unit is operated out of the temperature range as instructed above, the display of the remote controller shows $U\vec{s}$ and the unit operates without the availability of the leak detection function.

- In the test operation, the following checks and judgement will be performed:
 - Check of the stop valve opening
 - Check for wrong wiring
 - Check of refrigerant overcharge
 - Initial refrigerant detection
- In case the leak detection function is available, the check operation will last 2 hours, otherwise it takes between 40 and 60 minutes to complete the check operation.
- Make sure to carry out the test operation after the first installation. Otherwise, the malfunction code 🛂 will be displayed on the remote controller and normal operation can not be carried out.
- In case of a multi system, check the settings and results on the master unit.
- Abnormalities on indoor units can not be checked for each unit individual. After the test operation is finished, check the indoor units one by one by performing a normal operation using the remote controller.



A test operation can not be carried out when the outdoor temperature is less than -5°C.

Test operation procedure

- 1. Close all front panels except the front panel of the electric box.
- Turn ON the power to all outdoor units and the connected indoor units.Be sure to turn on the power 6 hours before operation in order to have power running to the crank case heater and to protect the compressor.
- 3. Make the field setting as described in the paragraph "1.2.6.8.3 Field setting" on page 194.
- 4. Press the **BS1 MODE** button once, and set to the SETTING MODE (H1P LED = OFF).
- In case the leak detection function is required, press and hold the BS4 TEST button down for 5 seconds or more. The unit will start the test operation.

In case the leak detection function is not required,

go into setting mode 2 by pressing the **BS1 MODE** button for 5 seconds. The H1P LED is on \bigcirc . Perform following steps.

1. Press the BS2 SET button 3 times.



2. Press the BS3 RETURN button once to confirm.



3. Press the BS2 SET button in order to change the LED display to the following display.



4. Press the BS3 RETURN button once to confirm.

Press the BS3 RETURN button a second time to start the test operation. The unit will start the test operation.

- The test operation is automatically carried out in cooling mode, the H2P LED will light up and the messages "Test operation" and "Under centralized control" will display on the remote controller.
- It may take 10 minutes to bring the state of the refrigerant uniform before the compressor starts.
- During the test operation, the refrigerant running sound or the magnetic sound of a solenoid valve may become loud and the LED display may change, but these are not malfunctions.
- During the test operation, it is not possible to stop the unit operation from a remote controller. To abort the operation, press the BS3 RETURN button. The unit will stop after ±30 seconds.
- 6. Close the front panel in order to let it not be the cause of misjudgement.
- 7. Check the test operation results by the LED display on the outdoor unit.

8. When the test operation is fully completed, normal operation will be possible after 5 minutes. Otherwise, refer to "Correcting after abnormal completion of the test operation" on page 199 to take actions for correcting the abnormality.

Correcting after abnormal completion of the test operation

The test operation is only completed if there is no malfunction code displayed on the remote controller. In case of a displayed malfunction code, perform the following actions to correct the abnormality:

■ Confirm the malfunction code on the remote controller

Installation error	Error code	Remedial action	
The stop valve of an outdoor unit is left closed.	83 84 83 86 UF	Open the stop valve.	
The phases of the power to the outdoor units are reversed.	u :	Exchange two of the three phases (L1, L2, L3) to make a positive phase connection.	
No power is supplied to an outdoor or indoor unit (including phase interruption).	LC U I UY	Check if the power wiring for the outdoor units are connected correctly.	
Incorrect interconnections between units	ЦF	Check if the refrigerant line piping and the unit wiring are consistent with each other.	
Refrigerant overcharge	83 88 UF	Recalculate the required amount of refrigerant from the piping length and correct the refrigerant charge level by recovering any excessive refrigerant with a refrigerant recovery machine.	
Insufficient refrigerant	84 83	Check if the additional refrigerant charge has been finished correctly. Recalculate the required amount of refrigerant from the piping length and add an adequate amount of refrigerant.	
The added amount of refrigerant was not inputted after automatic charging.	PF	Availability of the leak detection function feature requires input of the additional refrigerant charge amount immediately after finishing the automatic charging. Refer to " 1.2.6.6 Procedure for inputting the additional refrigerant charge weight into the PCB" on page 191.	
In case the test operation was interrupted or the unit was operating out of the instructed temperature range, the initial refrigerant detection has failed.	ua	In case the test operation was interrupted, perform the test operation again. In case the unit was operating out of the instructed temperature range, the unit can still be operated normally, but the leak detection function will not be available. Perform the test operation again within the instructed temperature range.	

After correcting the abnormality, press the BS3 RETURN button and reset the malfunction

Carry out the test operation again and confirm that the abnormality is properly corrected.

1.2.6.8.5 Final check after installation

After all installation works are completed, operate the unit normally and check the following:

- Make sure the indoor units and outdoor unit are operating normally.
- Operate each indoor unit separately and make sure the corresponding outdoor unit is also operating properly.
- Check if cold or hot air is coming out from the indoor unit.
- Push the fan direction and fan strength buttons on the remote controller to check if they are operating properly.



- Heating is not possible if the outdoor temperature is 24°C or higher. Refer to the operation manual.
- If a knocking sound is heard in the liquid compression of the compressor, stop the unit immediately and then energize the crankcase heater for a sufficient length of time before restarting the operation.
- Once stopped, the compressor will not restart in about 5 minutes, even if the ON/OFF button on the remote controller is pushed.
- When the system operation is stopped by the remote controller, the outdoor unit may continue operation for a maximum of 5 minutes.
- The outdoor fan may rotate at low speeds in the night-time low noise setting or the external low noise level setting is made; but this is not a malfunction.

1.2.6.8.6 Service mode operation



Do not shut off the power and do not reset the setting of mode 2 when vacuuming or recovering refrigerant. Otherwise the expansion valves will close making it impossible to vacuum the system or to recover the refrigerant.

Vacuuming method

At the first installation, this vacuuming is not required. It is required only for repair purposes.

- 1. When the unit is at standstill and under the setting mode 2, set the required function B (refrigerant recovery operation/vacuuming operation) to **ON** (ON).
 - The indoor unit, BS unit and the outdoor unit expansion valves will fully open.
 - The H1P LED is on and the remote controller indicates **TEST** (test operation) and (external control) and the operation will be prohibited.
- 2. Evacuate the system with a vacuum pump.
- 3. Press the **BS1 MODE** button and reset the setting mode 2.

Refrigerant recovery operation method

by a refrigerant reclaimer

- 1. When the unit is at standstill and under the setting mode 2, set the required function B (refrigerant recovery operation/vacuuming operation) to **ON** (ON).
 - The indoor unit, BS unit and the outdoor unit expansion valves will fully open.
 - The H1P LED is on and the remote controller indicates **TEST** (test operation) and $\overline{\ }$ (external control) and the operation will be prohibited.
- 2. Recover the refrigerant by a refrigerant reclaimer. For details, see the operation manual delivered with the refrigerant reclaimer.
- 3. Press the BS1 MODE button and reset the setting mode 2.

1.2.6.8.7 Additional refrigerant charging method

When the leak detection function is not required and the entire refrigerant quantity can not be charged through the liquid pipe stop valve service port with the unit not operating (refer to "Precharging" on page 186), make sure to charge the remaining charging quantity using the following procedure:

- 1. Turn the power of the indoor unit, the BS unit and the outdoor unit on.
- 2. Make sure to open the stop valves of the suction gas pipe, the high pressure/low pressure gas pipe and the liquid pipe completely.
- 3. Connect the refrigerant charge hose to the refrigerant charging port (for additionally charging).
- 4. When the unit is not operating, push the **BS2 SET** button until the additional refrigerant charging operation function A in setting mode 2 can be defined (refer to "Setting the mode" on page 196), the H1P LED is on (○).
- 5. The operation starts automatically. The H2P LED will start flashing (•) and the messages "Test operation" and "Under centralized control" will display on the remote controller.
- 6. After charging the specified quantity of refrigerant, press the **BS3 RETURN** button to stop the operation.

The operation will stop within 30 minutes.

- If charging is not completed after 30 minutes, set and perform the additional refrigerant charging operation again.
- If the additional refrigerant charging operation stops before the passing of 30 minutes, the system may be overcharged.



Never charge extra refrigerant.

- 7. Disconnect the refrigerant charge hose.
- 8. Perform " 1.2.6.7 Checks after adding refrigerant" as explained on page 192.

Operation when Power is Turned On 1.3

1.3.1 When Turning On Power First Time

The unit cannot be run for up to 12 minutes to automatically set the master power and address (indoor-outdoor address, etc.).

Status

Outdoor unit

Test lamp H2P Blinks

Can also be set during operation described above.

Indoor unit

If ON button is pushed during operation described above, the "UH"

malfunction indicator blinks.

(Returns to normal when automatic setting is complete.)

1.3.2 When Turning On Power the Second Time and Subsequent

Tap the RESET button on the outdoor unit PCB. Operation becomes possible for about 2 minutes. If you do not push the RESET button, the unit cannot be run for up to 10 minutes to automatically set master power.

Status

Outdoor unit

Test lamp H2P Blinks

Can also be set during operation described above.

Indoor unit

If ON button is pushed during operation described above, the operation lamp lights but the compressor does not operate. (Returns to normal when automatic setting is complete.)

1.3.3 When an Indoor Unit or Outdoor Unit has been Added, or Indoor or **Outdoor Unit PCB has been Changed**

Be sure to push and hold the RESET button for 5 seconds. If not, the addition cannot be recognized. In this case, the unit cannot be run for up to 12 minutes to automatically set the address (indoor-outdoor address, etc.)

Status

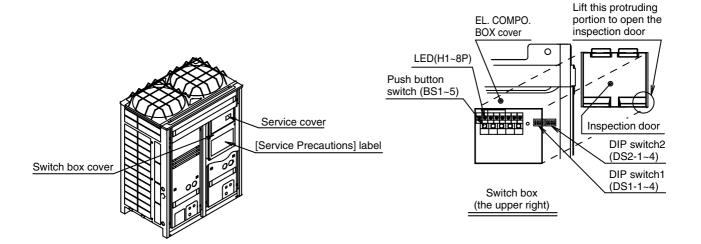
Outdoor unit

Test lamp H2P ON

Can also be set during operation described above.

Indoor unit

If ON button is pushed during operation described above, the "UH" or "U4" malfunction indicator blinks. (Returns to normal when automatic setting is complete.)

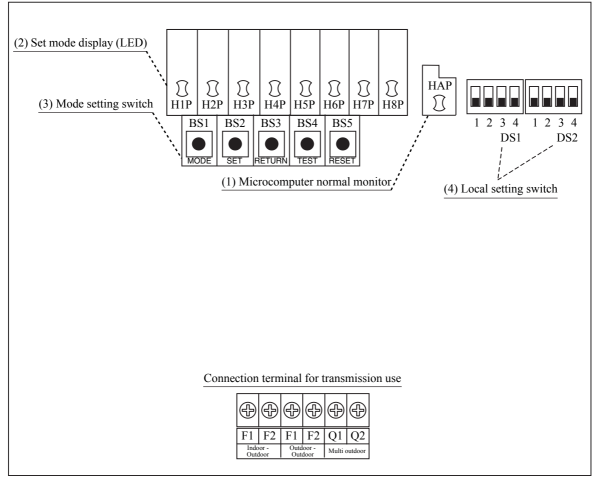




Caution When the 400 volt power supply is applied to "N" phase by mistake, replace Inverter PCB (A2P) and control transformer (T1R, T2R) in switch box together.

2. Outdoor Unit PCB Layout

Outdoor unit PCB



(V3054)

- (1) Microcomputer normal monitor

 This monitor blinks while in normal operation, and turns on or off when a malfunction occurs.
- (2) Set mode display (LED) LEDs display mode according to the setting.
- (3) Mode setting switch Used to change mode.
- (4) Local setting switch Used to make field settings.

SiBE37-704_A Field Setting

3. Field Setting

3.1 Field Setting from Remote Controller

Individual function of indoor unit can be changed from the remote controller. At the time of installation or after service inspection / repair, make the local setting in accordance with the following description.

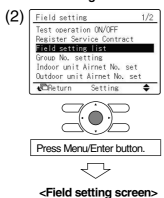
Wrong setting may cause malfunction.

(When optional accessory is mounted on the indoor unit, setting for the indoor unit may be required to change. Refer to information in the option handbook.)

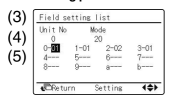
3.1.1 Wired Remote Controller < BRC1E51>

<Basic screen> (1) Cool Set temperature 28°C

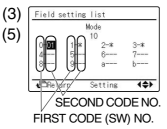
<Field setting menu screen>

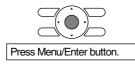


In the case of individual setting per indoor unit



In the case of group total setting





- Press and hold Cancel button for 4 seconds or more.
 Field setting menu is displayed.
- 2 Select Field setting list in the field setting menu, and press Menu/Enter button.
 Field setting list screen is displayed.
- 3 Highlight the mode, and select desired "Mode No." by using ▲ ▼ (Up/Down) button.
- 4 In the case of setting per indoor unit during group control (When Mode No. such as 20, 21, 22, 23, 25 are selected), highlight the unit No. and select "Indoor unit No." to be set by using ▲▼ (Up/Down) button. (In the case of group total setting, this operation is not needed.)

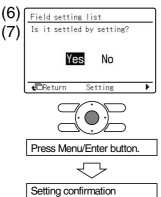
 In the case of individual setting per indoor unit, current settings are displayed. And, SECOND CODE NO. "-" means no
- 5 Highlight SECOND CODE NO. of the FIRST CODE NO. to be changed, and select desired "SECOND CODE NO." by using ▲▼ (Up/Down) button. Multiple identical mode number settings are available.

function.

In the case of group total setting, all of SECOND CODE NO. which may be set are displayed as "*". "*" is changed to SECOND CODE NO. to be set. And, SECOND CODE NO. "-" means no function.

Field Setting SiBE37-704_A





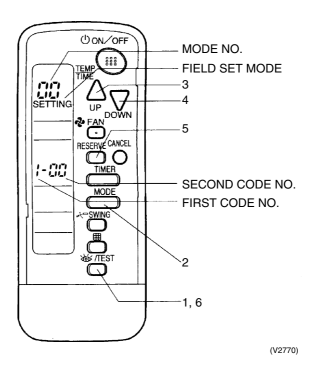
- **6** Press Menu/Enter button. Setting confirmation screen is displayed.
- 7 Select Yes and press Menu/ Enter button. Setting details are determined and field setting list screen returns.
- 8 In the case of multiple setting changes, repeat "(3)" to "(7)".
- **9** After all setting changes are completed, press Cancel button twice.
- 10 Backlight goes out, and "Connection under check Please wait for a moment" is displayed for initialization. After the initialization, the basic screen returns.

↑ CAUTION

- When an optional accessory is installed on the indoor unit, settings of the indoor unit may be changed. See the manual of the optional accessory.
- For field setting details of the outdoor unit, see installation manual attached to the outdoor unit.

3.1.2 Wireless Remote Controller - Indoor Unit

BRC7C type **BRC7E** type **BRC4C** type



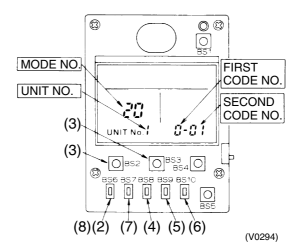
- 1. When in the normal mode, push the " button for 4 seconds or more, and operation then enters the "field set mode."
- 2. Select the desired "mode No." with the " button.
- 3. Pushing the " \bigcirc " button, select the first $\overline{\text{code}}$ No.
- 4. Pushing the " button, select the second code No.
 5. Push the timer " button and check the settings.
- 6. Push the " button to return to the normal mode.

(Example)

When setting the filter sign time to "Filter Dirtiness-High" in all group unit setting, set the Mode No. to "10", Mode setting No. to "0" and setting position No. to "02".

3.1.3 Simplified Remote Controller

BRC2A51 BRC2C51



- 1. Remove the upper part of remote controller.
- 2. When in the normal mode, press the [BS6] BUTTON (2) (field set), and the FIELD SET MODE is entered.
- 3. Select the desired MODE No. with the [BS2] BUTTON (③) (temperature setting ▲) and the [BS3] BUTTON (③) (temperature setting ▼).
- 4. During group control, when setting by each indoor unit (mode No. 20, 22, and 23 have been selected), push the [BS8] (4) BUTTON (unit No.) and select the INDOOR UNIT NO. to be set. (This operation is unnecessary when setting by group.)
- 5. Push the [BS9] BUTTON (5) (set A) and select FIRST CODE NO.
- 6. Push the [BS10] BUTTON (6) (set B) and select SECOND CODE NO.
- 7. Push the [BS7] BUTTON (7) (set/cancel) once and the present settings are SET.
- 8. Push the [BS6] BUTTON (®) (field set) to return to the NORMAL MODE.
- 9. (Example) If during group setting and the time to clean air filter is set to FILTER CONTAMINATION HEAVY, SET MODE NO. to "10", FIRST CODE NO. to "0", and SECOND CODE NO. to "02".

3.1.4 Setting Contents and Code No. - VRV Indoor unit

VRV	Mode	Setting	Setting Contents			Second	d Code No	o.(Note 3	3)			Details	
system indoor	No. Note 2	Switch No.			C)1	0	2	0	3	0	4	No
unit settings	10(20)	0	Filter contamination heavy/ light (Setting for display time to clean air filter)	Ultra long life filter	Light	Approx. 10,000 hrs.	Heavy	Approx. 5,000 hrs.	_	_	_	_	(1)
			(Sets display time to clean air filter to half when there is heavy filter contamination.)	Long life filter		Approx. 2,500 hrs.		Approx. 1,250 hrs.					
				Standard filter		Approx. 200 hrs.		Approx. 100 hrs.					
		1	Long life filter type		Long li	fe filter	Ultra long	g life filter	_	_	_	_	(2)
		2	Thermostat sensor in remote	controller	controlle	note er + Body nostat		body nostat	cont	emote roller nostat	_	_	(3)
		3	Display time to clean air filter calculation (Set when filter si to be displayed.)	r ign is not	Dis	play	No di	isplay	-		-	_	(4)
	11(21)	7	Airflow adjustment		0	FF	airf	etion of low tment	airf	rt of low tment	_	_	(5)
	12(22)	0		Optional accessories output selection (field selection of output for adaptor for wiring)		or unit ON by nostat	_	-		ation put	Malfu out	nction put	(6)
		1	ON/OFF is to be controlled from outside.)		Force	d OFF	ON/OFF control		External protection device input		_	_	(7)
		2 Thermostat differential changeove (Set when remote sensor is to be u		geover be used.)	1°C		0.5°C		_		_	_	(8)
		3	Airflow setting when heating thermostat is OFF		LL		Set fan speed		_		_		(9)
		4	Automatic mode differential (temperature differential settir system heat recovery series	ng for VRV	01:0	02:1	03:2	04:3	05:4	06:5	07:6	08:7	(10)
		5	Power failure automatic rese	t	Not equipped		Equipped		-	_	_	_	(11)
		6	Airflow setting when Cooling thermo	stat is OFF	LL		Set fan speed		_		_		(12)
	13(23)	0	Setting of normal airflow		-	V	Н		S				(13)
		1	Selection of airflow direction (Set when a blocking pad kit has be	en installed.)	F (4 dir	ections)	T (3 directions)		W (2 directions)		-	_	(14)
		3	Operation of downward flow fla	ap: Yes/No	Equi	pped	Not eq	uipped	_		_		(15)
		4	Field set airflow position sett	ing	Draft pr	evention	Stan	dard	Ceiling Soiling prevention		-	_	(16)
		5	Setting of static pressure sel	ection	Star	ıdard		static sure	_	_	_	_	(17)
		6	External Static Pressure Set	tings	01:30 09:120	02:50 10:130	03:60 11:140	04:70 12:150	05:80 13:160	06:90 14:180	07:100 15:200	08:110	(18)
	15(25)	1	Thermostat OFF excess hun	nidity		uipped		pped	-	_	-	<u> </u>	(19)
	, ,	2	Direct duct connection (when the indoor unit and he ventilation unit are connected directly.) *Note 6	at reclaim		uipped		pped	_		_		(20)
		3	Drain pump humidifier interloc	k selection	Not eq	uipped	Equi	pped	_		_		(21)
		5	Field set selection for individ ventilation setting by remote		Not eq	uipped	Equi	pped	_		_	_	(22)



- Settings are made simultaneously for the entire group, however, if you select the mode No.
 inside parentheses, you can also set by each individual unit. Setting changes however
 cannot be checked except in the individual mode for those in parentheses.
- 2. The mode numbers inside parentheses cannot be used by wireless remote controllers, so they cannot be set individually. Setting changes also cannot be checked.
- 3. Marked are factory setting.
- 4. Do not make settings other than those described above. Nothing is displayed for functions the indoor unit is not equipped with.
- 5. "88" may be displayed to indicate the remote controller is resetting when returning to the normal mode.
- 6. If the setting mode to "Equipped", heat reclaim ventilation fan conducts the fan residual operation by linking to indoor unit.

3.1.5 Applicable Range of Field Setting

	Ceiling r	nounted (cassette		Slim	Concealed	Concealed	Concealed	Concealed	Ceiling	Wall	Floor	Concealed	4-way blow
	Round- flow	4-way blow	2-way blow	Corner type	concealed ceiling unit	(small)	ceiling unit	ceiling unit (large)	ceiling unit	unit	mounted unit	unit	floor standing unit	ceiling suspended unit
	FXFQ	FXZQ	FXCQ	FXKQ	FXDQ	FXDQ	FXSQ	FXMQ	FXMQ	FXHQ	FXAQ	FXLQ	FXNQ	FXUQ
Filter sign	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ultra long life filter sign	0	0	0	_	_	_	_		_	_	_	_	_	_
Remote controller thermostat sensor	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Set fan speed when thermostat OFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Airflow adjustment Ceiling height	0	_	_	_	_	_	_		_	0	_	_	_	0
Airflow direction	0	0	_	_	_	_	_		_	_	_	_	_	0
Airflow direction adjustment (Down flow operation)	_	_	_	0	_	_	_	_	_	_	_	_	_	_
Airflow direction adjustment range	0	0	0	0	_			1			_	_	_	_
Field set fan speed selection	0	_	_	_	O* 1	_	_	_	_	0	_	_	_	_
Discharge air temp. (Cooling)	_	_		_				_	_	_	_	_	_	_
Discharge air temp. (Heating)	_	_	-	_	-	_	_	_	_	_	_	_	_	_

^{*1} Static pressure selection

3.1.6 Detailed Explanation of Setting Modes

(1) Filter Sign Setting

If switching the filter sign ON time, set as given in the table below.

Set Time

Filter Specs. Setting	Standard Filter	Long Life Filter	Ultra Long Life Filter		
Contamination Light	200 hrs.	2,500 hrs.	10,000 hrs.		
Contamination Heavy	100 hrs.	1,250 hrs.	5,000 hrs.		

(2) Ultra Long Life Filter Sign Setting

When a Ultra long life filter is installed, the filter sign timer setting must be changed.

Setting Table

Mode No.	Mode No. Setting Switch No.		Setting		
10 (20)	1	01	Long Life Filter		
10 (20)	I	02	Ultra Long Life Filter		

(3) Selection of Thermistor

Select the thermistor to control room temperature.

Mode No.	First Code No.	Second Code No.	Thermistor that controls room temperature
			Indoor air thermistor for remote controller and suction air thermistor for indoor unit
10 (20)	2	02	Suction air thermistor for indoor unit
		03	Thermistor for remote controller

The factory setting for the Second Code No. is "01" and room temperature is controlled by the indoor unit suction air thermistor and remote controller thermistor.

When the Second Code No. is set to "02", room temperature is controlled by the suction air thermistor.

When the Second Code No. is set to "03", room temperature is controlled by the remote controller thermistor.

(4) "Filter Cleaning" Displayed or Not Displayed

Whether or not to display "Filter Cleaning" after operation of certain duration can be selected.

Mode No.	Mode No. First Code No.		"Filter Cleaning" display		
10 (20)	2	01	Display		
	3	02	No display		

(5) Airflow Adjustment (AUTO)

External Static Pressure Settings

Make settings in either method (a) or method (b) as explained below.

- (a) Use the airflow auto adjustment function to make settings. Airflow auto adjustment: The volume of blow-off air is automatically adjusted to the rated quantity.
- (b) Select External Static Pressure with Remote Controller Check that 01 (OFF) is set for the "SECOND CODE NO." in "MODE NO. 21" for airflow adjustment on an indoor unit basis in Table 4. The "SECOND CODE NO." is set to 01 (OFF) at factory setting. Change the "SECOND CODE NO." as shown in Table according to the external static pressure of the duct to be connected.

Mode No.	First Code No.	Second Code No.	Airflow adjustment
		01	OFF
11 (21)	7	02	Completion of airflow adjustment
		03	Start of airflow adjustment

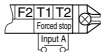
(6) Optional Output Switching

Using this setting, "operation output signal" and "abnormal output signal" can be provided. Output signal is output between terminals K1 and K2 of "customized wiring adaptor," an optional accessory.

Mode No.	First Code No.	Second Code No.	Remarks
		01	Indoor unit thermostat ON/OFF signal is provided.
12 (22)	0	03	Output linked with "Start/Stop" of remote controller is provided.
		04	In case of "Malfunction Display" appears on the remote controller, output is provided.

(7) External ON/OFF input

This input is used for "ON / OFF operation" and "Protection device input" from the outside. The input is performed from the T1-T2 terminal of the operation terminal block (X1A) in the electric component box.



Setting Table

Mode No.	Setting Switch No.	Setting Position No.	Operation by input of the signal A
		01	ON: Forced stop (prohibition of using the remote controller) OFF: Permission of using the remote controller
12 (22)	1	02	
		03	ON: Operation OFF: The system stops, then the applicable unit indicates "A0". The other indoor units indicate "U9".

(8) Thermostat Switching

Differential value during thermostat ON/OFF control can be changed. (For details, refer to "6.2.2 Thermostat Control while in Normal Operation" on page 147.)

Mode No.	Mode No. First Code No.		Differential value		
12(22)	2	01	1°C		
12(22)	2	02	0.5°C		

(9) Airflow Setting When Heating Thermostat is OFF

This setting is used to set airflow when heating thermostat is OFF.

When thermostat OFF airflow volume up mode is used, careful consideration is required before deciding installation location. During heating operation, this setting takes precedence over "(7) Fan Stop When Thermostat is OFF."

Mode No.	Mode No. First Code No.		Contents		
12 (22)	2	01	LL airflow		
	J	02	Preset airflow		

(10) Setting of operation mode to "AUTO"

This setting makes it possible to change differential values for mode selection while in automatic operation mode.

Mode No.	Cotting owitch No.	Setting position No.							
	Setting switch No.	01	02	03	04	05	06	07	08
12 (22)	4	0°C	1°C	2°C	3°C	4°C	5°C	6°C	7°C

The automatic operation mode setting is made by the use of the "Operation Mode Selector" button.

(11) Auto Restart after Power Failure Reset

For the air conditioners with no setting for the function (same as factory setting), the units will be left in the stop condition when the power supply is reset automatically after power failure reset or the main power supply is turned on again after once turned off. However, for the air conditioners with the setting, the units may start automatically after power failure reset or the main power supply turned on again (return to the same operation condition as that of before power failure).

For the above reasons, when the unit is set enabling to utilize "Auto restart function after power failure reset", utmost care should be paid for the occurrence of the following situation.



- Caution 1. The air conditioner starts operation suddenly after power failure reset or the main power supply turned on again. Consequently, the user might be surprised (with question for the reason why).
 - 2. In the service work, for example, turning off the main power switch during the unit is in operation, and turning on the switch again after the work is completed start the unit operation (the fan rotates).

(12) Airflow When Cooling Thermostat is OFF

This is used to set airflow to "LL airflow" when cooling thermostat is OFF.

Mode No.	First Code No.	Second Code No.	Contents
12 (22)	6	01	LL airflow
	0	02	Preset airflow

(13) Setting of Normal Airflow

Make the following setting according to the ceiling height. The setting position No. is set to "01" at the factory.

■ In the Case of FXAQ, FXHQ

Mode No.	Setting Switch No.	Setting Position No.	Setting
		01	Wall-mounted type: Standard
13(23)	0	02	Wall-mounted type: Slight increase
		03	Wall-mounted type: Normal increase

■ In the Case of FXFQ25~80

Mode	First	Second			Ceiling height	
No.	code No.	code No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard (N)	Lower than 2.7 m	Lower than 3.0 m	Lower than 3.5 m
13 (23)	0	02	High Ceiling (H)	Lower than 3.0 m	Lower than 3.3 m	Lower than 3.8 m
		03	Higher Ceiling (S)	Lower than 3.5 m	Lower than 3.5 m	_

■ In the Case of FXFQ100~125

Mode	First	Second			Ceiling height	
No.	code No.	code No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard (N)	Lower than 3.2 m	Lower than 3.6 m	Lower than 4.2 m
13 (23)	0	02	High Ceiling (H)	Lower than 3.6 m	Lower than 4.0 m	Lower than 4.2 m
		03	Higher Ceiling (S)	Lower than 4.2 m	Lower than 4.2 m	_

■ In the Case of FXUQ71~125

Mode	First	Second			Ceiling height	
No.	code No.	code No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard (N)	Lower than 2.7 m	Lower than 3.0 m	Lower than 3.5 m
13 (23)	0	02	High Ceiling (H)	Lower than 3.0 m	Lower than 3.5 m	Lower than 3.8 m
		03	Higher Ceiling (S)	Lower than 3.5 m	Lower than 3.8 m	_

(14) Airflow Direction Setting

Set the airflow direction of indoor units as given in the table below. (Set when optional air outlet blocking pad has been installed.) The second code No. is factory setting to "01."

Setting Table

Mode No.	First Code No.	Second Code No.	Setting
		01	F: 4-direction airflow
13 (23)	1	02	T: 3-direction airflow
		03	W : 2-direction airflow

(15) Operation of Downward Flow Flap: Yes/No

Only the model FXKQ has the function.

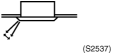
When only the front-flow is used, sets yes/no of the swing flap operation of down-flow.

Setting Table

Mode No.	First Code No.	Second Code No.	Setting
13 (23)	0	01	Down-flow operation: Yes
	3	02	Down-flow operation: No

(16) Setting of Airflow Direction Adjustment Range

Make the following airflow direction setting according to the respective purpose.



Setting Table

Mode No.	First Code No.	Second Code No.	Setting
	4	01	Upward (Draft prevention)
13 (23)		02	Standard
		03	Downward (Ceiling soiling prevention)

^{*} Some indoor unit models are not equipped with draft prevention (upward) function.

(17) Setting of the Static Pressure Selection (for FXDQ model)

Model No.	First Code No.	Second Code No.	External static pressure
13 (23)	5	01	Standard (15Pa)
	5	02	High static pressure (44Pa)

(18) External Static Pressure Settings (for FXMQ-P model)

ressure octaings (ioi	i Allia i illoacij			
MODE NO.	FIRST CODE NO.	SECOND CODE NO.	External Static Pressure	
		01	30Pa (*1)	
		02	50Pa	
		03	60Pa	
		04	70Pa	
		05	80Pa	
		06	90Pa	
		07	100Pa	
13 (23)	06	08	110Pa	
		09	120Pa	
		10	130Pa	
		11	140Pa	
		12	150Pa	
		13	160Pa	
		14	180Pa (*2)	
		15	200Pa (*2)	
L = "OFCOND CODE NO.":++- 07 (+				

The "SECOND CODE NO." is set to 07 (an external static pressure of 100 Pa) at factory setting.

(19) Humidification When Heating Thermostat is OFF

Setting to "Humidification Setting" turns ON the humidifier if suction temperature is 20°C or above and turns OFF the humidifier if suction temperature is 18°C or below when the heating thermostat is OFF.

Mode No.	First Code No.	Second Code No.	Setting
15 (25)	1	01	_
	I	02	Setting of humidifier

^{*1} The FXMQ50 \cdot 63 \cdot 80 \cdot 100 \cdot 125 \cdot 140PVE cannot be set to 30 Pa.

^{*2} The FXMQ20 \cdot 25 \cdot 32 \cdot 40PVE cannot be set to 180 or 200 Pa.

(20) Setting of Direct Duct Connection

This is used when "fresh air intake kit equipped with fan" is connected. The indoor fan carries out residual operation for one minute after the thermostat is stopped. (For the purpose of preventing dust on the air filter from falling off.)

Mode No.	First Code No.	Second Code No.	Contents
	2	01	Without direct duct connection
15 (25)		02	With direct duct connection equipped with fan

(21) Interlocked Operation between Humidifier and Drain Pump

This is used to interlock the humidifier with the drain pump. When water is drained out of the unit, this setting is unnecessary.

Mode No.	First Code No.	Second Code No.	Contents
		01	Individual operation of humidifier
15 (25)	3	02	Interlocked operation between humidifier and drain pump

(22) Individual Setting of Ventilation

This is set to perform individual operation of heat reclaim ventilation using the remote controller/central unit when heat reclaim ventilation is built in.

(Switch only when heat reclaim ventilation is built in.)

Mode No.	First Code No.	Second Code No.	Contents
		01	_
15 (25)	5	02	Individual operation of ventilation

3.1.7 Centralized Control Group No. Setting

BRC1E Type

In order to conduct the central remote control using the central remote controller and the unified ON/OFF controller, Group No. settings should be made by group using the operating remote controller.

Make Group No. settings for central remote control using the operating remote controller.

(1) <Basic screen>



 Press and hold Cancel button for 4 seconds or more. Field setting menu in displayed.

(2) <Field setting menu screen>



2. Select Group No. setting the field setting menu, and press Menu/Enter button.

Group No. setting screen is displayed.

(3) <Group No. setting>



 Select Group No. setting (Group), and press Menu/Enter button. Group No. setting (Group) screen is displayed.

(3) <Group No. setting (Group)>



 Select the group No. by using ▲▼ (Up/Down) button. Press Menu/Enter button.

Notes:

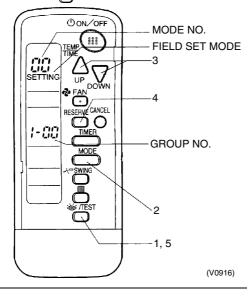
- For wireless remote controller, see the following.
- For setting group No. of HRV and wiring adaptor for other air conditioners, etc., refer to the instruction manual attached.

NOTICE

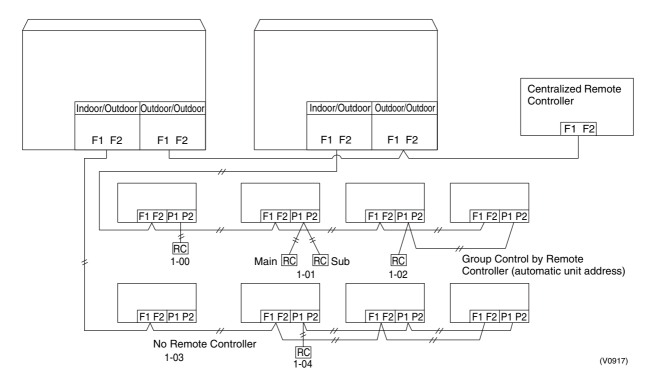
Enter the group No. and installation place of the indoor unit into the attached installation table. Be sure to keep the installation table with the operation manual for maintenance.

BRC7C Type BRC7E Type BRC4C Type

- Group No. setting by wireless remote controller for centralized control
- 1. When in the normal mode, push " button for 4 seconds or more, and operation then enters the "field set mode."
- 2. Set mode No. "00" with " $\stackrel{\text{\tiny MODE}}{\longrightarrow}$ " button.
- 3. Set the group No. for each group with " $\stackrel{\frown}{Q}$ " " $\stackrel{\frown}{\mathbb{Q}}$ " button (advance/backward).
- 4. Enter the selected group numbers by pushing " button." button.
- 5. Push " button and return to the normal mode.



Group No. Setting Example



/ Caution

When turning the power supply on, the unit may often not accept any operation while "88" is displaying after all indications were displayed once for about 1 minute on the liquid crystal display. This is not an operative fault.

3.1.8 Setting of Operation Control Mode from Remote Controller (Local Setting)

The operation control mode is compatible with a variety of controls and operations by limiting the functions of the operation remote controller. Furthermore, operations such as remote controller ON/OFF can be limited in accordance with the combination conditions. (Refer to information in the next page.)

Central remote controller is normally available for operations. (Except when centralized monitor is connected)

3.1.9 Contents of Control Modes

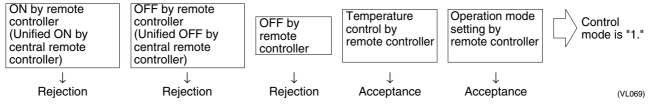
Twenty modes consisting of combinations of the following five operation modes with temperature and operation mode setting by remote controller can be set and displayed by operation modes 0 through 19.

- ◆ ON/OFF control impossible by remote controller Used when you want to turn on/off by central remote controller only. (Cannot be turned on/off by remote controller.)
- OFF control only possible by remote controller
 Used when you want to turn on by central remote controller only, and off by remote controller only.
- Centralized
 Used when you want to turn on by central remote controller only, and turn on/off freely by remote controller during set time.
- ◆ Individual Used when you want to turn on/off by both central remote controller and remote controller.
- ◆ Timer operation possible by remote controller Used when you want to turn on/off by remote controller during set time and you do not want to start operation by central remote controller when time of system start is programmed.

How to Select Operation Mode

Whether operation by remote controller will be possible or not for turning on/off, controlling temperature or setting operation mode is selected and decided by the operation mode given on the right edge of the table below.

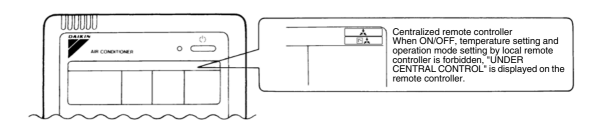
Example



	Control by remote controller							
Control mode	Unified operation, individual operation by central remote controller, or operation controlled by times. Unified OFF, individual stop by central remote controller, or timer stop		OFF	Temperature control	Operation mode setting	Control mode		
	by timer	otop			Accentance	0		
				Rejection	Acceptance	0		
ON/OFF control impossible by			Rejection		Rejection	10		
remote controller			(Example)	Acceptance	Acceptance (Example)	1(Example)		
	Rejection (Example)			(Example)	Rejection	11		
				Deiesties	Acceptance	2		
OFF control only		Rejection (Example)		Rejection	Rejection	12		
possible by remote controller				Acceptance	Acceptance	3		
					Rejection	13		
				Rejection	Acceptance	4		
Cantralinad					Rejection	14		
Centralized				At	Acceptance	5		
	Aggertance		Acceptones	Acceptance	Rejection	15		
	Acceptance		Acceptance	Rejection	Acceptance	6		
Individual		Acceptance			Rejection	16		
muividuai		Acceptance		Accontance	Acceptance	7 *1		
				Acceptance	Rejection	17		
				Poinction	Acceptance	8		
Timer operation possible by	Acceptance (During timer at ON	Acceptance (During timer at ON		Rejection	Rejection	18		
remote controller	position only)	position only)		Accontance	Acceptance	9		
				Acceptance	Rejection	19		

Do not select "timer operation possible by remote controller" if not using a remote controller. Operation by timer is impossible in this case.

*1. Factory setting



3.2 Field Setting from Outdoor Unit

3.2.1 Field Setting from Outdoor Unit

■ List of Field Setting Items

This following section indicates the list of field setting items. For the lists of dip switch contents, Setting mode 1, and Setting mode 2, refer to information in tables shown on the following page onward.

For setting items of (*1), refer to detailed information provided on page 237 onward.

	Set	Setting item Content and objective of setting		Overview of setting procedure	Reference page
	2		A. Use external input to step down the upper limit of the fan (factory setting to Step 8), providing low noise level. (1) Mode 1: Step 5 or lower (2) Mode 2: Step 4 or lower (3) Mode 3: Step 3 or lower	■ Use the "External control adaptor for outdoor unit". Set to "External control adaptor for outdoor unit" with No. 12 of "Setting mode 2" and select the mode with No. 25. If necessary, set the "Capacity priority setting" to ON with No. 29.	236~240
		Setting of low noise operation (*1)	B. The low noise operation aforementioned is enabled in nighttime automatic low noise operation mode. Start time: Possible to select in the range of 20:00 to 24:00 hours. End time: Possible to select in the range of 06:00 to 08:00 hours. (Use the said time as a guide since the start time and the end time are estimated according to outdoor temperatures.)	■ Make this setting while in "Setting mode 2". Select a mode with No. 22 of "Setting mode 2". Select the start time with No. 26 and the end time with No. 27. If necessary, set the "Capacity priority setting" to ON with No. 29.	236~240
lg	Setting of demand operation (*1)	 Used to place limits on the compressor operating frequency to control the upper limit of power consumption. (1) Mode 1 of Demand 1: 60% or less of rating (2) Mode 2 of Demand 1: 70% or less of roting 	For setting with the use of "external control adaptor": Set the system to "External control adaptor for outdoor unit" with No. 12 of Setting mode 2" and select the mode with No. 30.	236~240	
ction settin		operation (1)	rating (3) Mode 3 of Demand 1: 80% or less of rating (4) Demand 2: 40% or less of rating	■ For setting only in "Setting mode 2": Set the system to Normal demand mode with No. 32 of "Setting mode 2" and select the mode with No. 30.	236~240
Func	4	Setting of AIRNET address	Used to make address setting with AIRNET connected.	■ Set the AIRNET to an intended address using binary numbers with No. 13 of "Setting mode 2".	229~232
	6	Setting of high static pressure	 Make this setting to operate a system with diffuser duct while in high static pressure mode. (Use this setting mode when shields are installed on upper floors or balconies.) * In order to mount the diffuser duct, remove the cover from the outdoor unit fan. 	■ Set No. 18 of "Setting mode 2" to ON.	229~232
	7	Prevention of minute heating operation by heating thermostat OFF unit or non-heating-operation unit	■ Make this setting to prevent a rise in room temperature due to minute heating capacity generated by heating thermostat OFF unit or non-heating-operation unit while in heating operation.	■ Set the Setting item No. 41 of "Setting mode 2" to heating thermostat OFF unit or non-heating-operation unit. (Overseas unit: Default set to "ON")	229~232
	8	Setting of BS Cool-Heat selection control time	Make this setting to shorten the BS Cool- Heat selection control time.	■ Set the Setting item No. 42 of "Setting mode 2" to "ON".	229~232

	Set	tting item	Content and objective of setting	Overview of setting procedure	Reference page
	1	Indoor unit fan forced H operation	Used to operate the indoor unit in the stopped state in forced H operation mode.	■ Set No. 5 of "Setting mode 2" to indoor unit forced fan H.	229~232
	2	Indoor unit forced operation	Used to operate the indoor unit in forced operation mode.	■ Set No. 6 of "Setting mode 2" to indoor unit forced operation mode.	229~232
	3	Change of targeted evaporating temperature (in cooling)	In cooling operation, used to change the targeted evaporating temperature for compressor capacity control.	Select high side or low side with No. 8 of "Setting mode 2".	229~232
	4	Change of targeted condensing temperature (in heating)	In heating operation, used to change the targeted condensing temperature for compressor capacity control.	Select high side or low side with No. 9 of "Setting mode 2".	229~232
	5	Setting of defrost selection	Used to change a temperature at which the defrost operation is initiated, thus making the initiation easy or hard.	Select fast side or slow side with No. 10 of "Setting mode 2".	229~232
	6	Setting of sequential startup	Used to start units not in sequence but simultaneously.	■ Set No. 11 of "Setting mode 2" to NONE.	229~232
Service setting	7	Emergency operation (*1)	■ If the compressor has a failure, used to prohibit the operation of outdoor unit(s) concerned and to conduct emergency operation of the system only with operable or outdoor unit(s).	■ Make this setting while in "Setting mode 2". For system with multiple outdoor units: Set with No. 38, 39, or 40.	244~247
Service	8	Additional refrigerant charging (*1)	If a necessary amount of refrigerant cannot be charged due to the stop of outdoor unit, operate the outdoor unit and then refill refrigerant.	■ Set No. 20 of "Setting mode 2" to ON and then charge refrigerant.	167~170
	9	Refrigerant recovery mode (*1)	■ Used to recover refrigerant on site. With operations of indoor and outdoor units prohibited, open the outdoor/indoor expansion valve fully while indoor/outdoor operation is prohibited and turn ON some of the solenoid valves.	■ Set No. 21 of "Setting mode 2" to ON.	242
	10	Vacuuming mode (*1)	■ Used to conduct vacuuming on site. Open the outdoor/indoor expansion valve fully while indoor/outdoor operation is prohibited and turn ON some of the solenoid valves. Use a vacuum pump to conduct vacuuming.	■ Set No. 21 of "Setting mode 2" to ON.	243
	11	ENECUT test operation	Used to forcedly turn ON the ENECUT. (Be noted this mode is not functional with the indoor unit remote controller turned ON.)	■ Set No. 24 of "Setting mode 2" to ON.	229~232
	12	Power transistor check mode	■ Used for the troubleshooting of DC compressors. Inverter waveform output makes it possible to judge whether a malfunction results from the compressor or the PCB.	■ Set No. 28 of "Setting mode 2" to ON.	229~232
	13	Setting of model with spare PCB	■ In order to replace the PCB by a spare one, be sure to make model setting.	■ For this setting, set the DS2-2, -3, and-4 switches on the PCB to the model concerned.	222~225

For setting items of (*1), refer to detailed information provided on page 228 onward.

3.2.2 Setting by Dip Switches

(1) Factory setting of initial PCB.

Do not make any changes in all factory settings of the DIP switches on the control PCB.



Setting at replacement by spare PCB



Caution

DIP switch Setting after changing the main PCB (A1P) to spare parts PCB

After the replacement by the spare PCB, be sure to make settings shown below. When you change the main PCB (A1P) to spare parts PCB, please carry out the following setting.

Initial conditions of dip switches

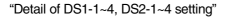


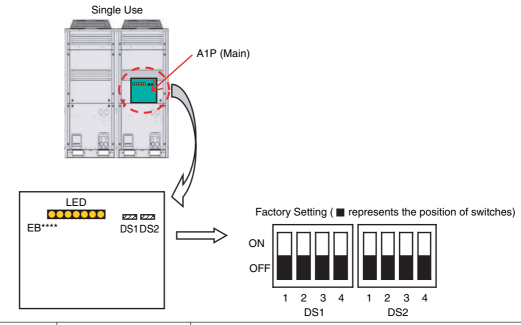


DIP Switch Detail

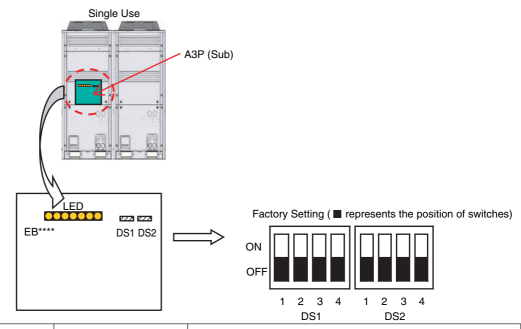
DS No.	Item			iton De	Cont	ents		
DS1-2	Power supply	ON 200V class (220V) OFF (Factory setting of spare PCB) 400V class (380V)		ON 200V class (220V)				
	specification							
DS1-3	Cooling only/Heat-	ON	C	Cooling o	nly settir	ng		
Except Multiple use	pump setting	OFF (Factory setting of spare PCB)	F	leat pum	p setting	l		
DS1-4	Unit allocation setting	ON		Make the nit. (All r	following nodels a	g settings ac re set to OF	ccording to a F at factory	allocation of
DS2-1		OFF (Factory		Multiple use Single use (Main)	Single use (Sub)	Domestic Japan	Overseas General	Europe
		setting of spare PCB)		DS1-4	DS1-3	OFF	OFF	ON
				DS2-1	DS1-4	OFF	ON	OFF
DS2-2	Model setting							
DS2-3		Make the following settings according to models of outdoor units. (All models are set to OFF at factory.) * Refer to following pages for setting detail.						
DS2-4								

* For detail of the setting procedure, refer to information on the following pages.
While the PCB assembly is replaced, the "U3" malfunction (Test run not carried out yet) code is displayed. In this case, carry out the test run again.
If the "PJ", "UA", or "U7" malfunction code is displayed, recheck for DIP switch settings.
After the completion of rechecking for the settings, turn ON the power supply again.





Allocation	Application model	Setting method (■repr	resents the position of switches)
	HEAT RECOVERY(8HP) REYQ8P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-4 and DS2-3 to ON.
	HEAT RECOVERY(10HP) REYQ10P8Y1B	1 2 3 4 1 2 3 4 DS1 DS2 ON DFF 1 2 3 4 1 2 3 4	Set DS1-4 to ON.
For Europe	HEAT RECOVERY(12HP) REYQ12P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-4 and DS2-2 to ON.
	HEAT RECOVERY(14HP) REYQ14P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-3, DS1-4 and DS2-2 to ON.
	HEAT RECOVERY(16HP) REYQ16P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-3, DS1-4 and DS2-3 to ON.



Allocation	Application model	Setting method (■ rep	Setting method (■ represents the position of switches)				
	HEAT RECOVERY(8HP) REYQ8PY1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-3 and DS2-2 to ON.				
	HEAT RECOVERY(10HP) REYQ10PY1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-3 and DS2-2 to ON.				
For Europe	HEAT RECOVERY(12HP) REYQ12PY1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-3 and DS2-2 to ON.				
	HEAT RECOVERY(14HP) REYQ14PY1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-3, DS2-1 and DS2-4 to ON.				
	HEAT RECOVERY(16HP) REYQ16PY1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-3, DS2-1 and DS2-3 to ON.				

Multiple Type

Allocation	Application model	Setting method (■ repr	resents the position of switches)
	HEAT RECOVERY(8HP) REMQ8P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-4, DS2-2 and DS2-3 to ON.
	HEAT RECOVERY(10HP) REMQ10P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-4 and DS2-4 to ON.
For Europe	HEAT RECOVERY(12HP) REMQ12P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-4, DS2-2 and DS2-4 to ON.
	HEAT RECOVERY(14HP) REMQ14P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-4, DS2-3 and DS2-4 to ON.
	HEAT RECOVERY(16HP) REMQ16P8Y1B	ON DS1 DS2 OFF 1 2 3 4 1 2 3 4	Set DS1-4, DS2-2, DS2-3 and DS2-4 to ON.

3.2.3 Setting by Push Button Switches

The following settings are made by push button switches on PCB.

In case of multi-outdoor unit system, various items should be set with the master unit. (Setting with the slave unit is disabled.)

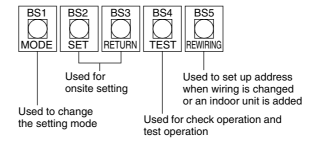
The master unit and slave unit can be discriminated with the LED display as shown below.

LED display

		MODE	TEST	CO	OL/HEAT se	elect	Low	Demand	Multi;
	MODE H1P		111000		MASTER H4P	SLAVE H5P	noise H6P	H7P	H8P
	tdoor-unit tem	•	•	0	•	•	•	•	•
Outdoor	Master	•	•	0	•	•	•	•	0
Outdoor- multi	Slave 1	•	•	•	•	•	•	•	•
system	Slave 2	•	•	•	•	•	•	•	•

(Factory setting)

Pushbutton switches



There are the following three setting modes.

① Setting mode 1 (H1P off)

Initial status (when normal): Used to select the cool/heat setting. Also indicates during "abnormal", "low noise control" and "demand control".

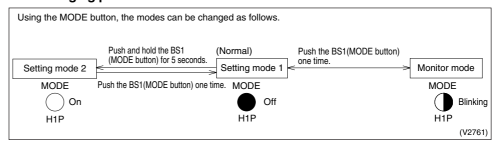
② Setting mode 2 (H1P on)

Used to modify the operating status and to set program addresses, etc. Usually used in servicing the system.

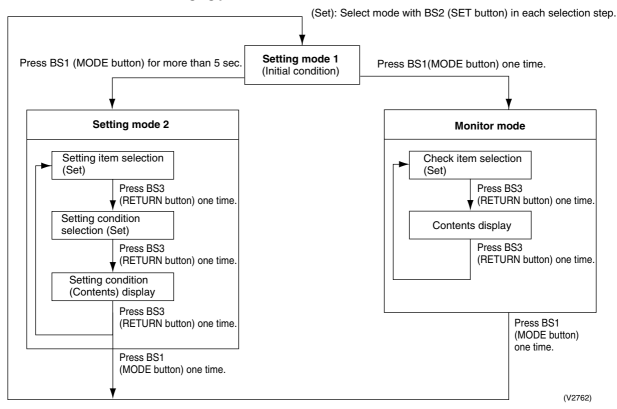
3 Monitor mode (H1P blinks)

Used to check the program made in Setting mode 2.

■ Mode changing procedure 1



■ Mode changing procedure 2



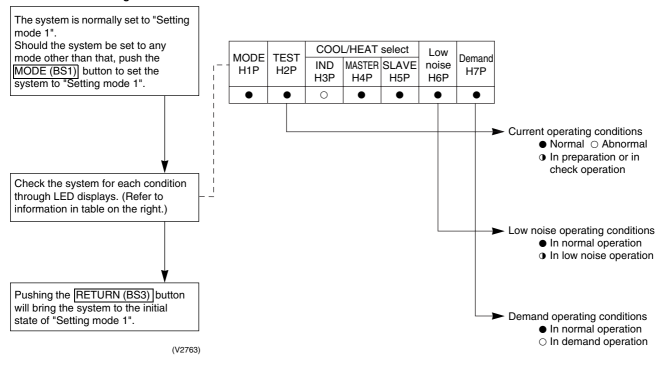
a. "Setting mode 1"

This mode is used to set and check the following items.

Check items The following items can be checked.

- (1) Current operating conditions (Normal / Abnormal / In check operation)
- (2) Low noise operating conditions (In normal operation / In low noise operation)
- (3) Demand operating conditions (In normal operation / In demand operation)

Procedure for checking check items



b. "Setting mode 2"

Push and hold the MODE (BS1) button for 5 seconds and set to "Setting mode 2".

<Selection of setting items>

Push the SET (BS2) button and set the LED display to a setting item shown in the table on the right.

Push the RETURN (BS3) button and decide the item. (The present setting condition is blinked.)

<Selection of setting conditions>

Push the SET (BS2) button and set to the setting condition you want.

Push the RETURN (BS3) button and decide the condition.

Push the RETURN (BS3) button and set to the initial status of "Setting mode 2".

* If you become unsure of how to proceed, push the MODE (BS1) button and return to setting mode 1.

(V2764)

No.	Setting item	Description
0	Digital pressure gauge kit display	Used to make setting of contents to display on the digital pressure gauges (e.g. pressure sensors and temperature sensors)
1	Cool/heat unified address	Sets address for cool/heat unified operation.
2	Low noise/demand address	Address for low noise/demand operation
3	Test operation setting	Used to conduct test operation without making changes to the PCB and replacing the refrigerant, after the completion of maintenance.
5	Indoor unit forced fan H	Allows forced operation of indoor unit fan while unit is stopped. (H tap)
6	Indoor unit forced operation	Allows forced operation of indoor unit. (Forced thermostat ON)
8	Te setting	Target evaporation temperature for cooling
9	Tc setting	Target condensation temperature for heating
10	Defrost changeover setting	Changes the temperature condition for defrost and sets to quick defrost or slow defrost.
11	Sequential operation setting	Sets sequential operation (Factory setting to ON)
12	External low noise setting / Demand setting	Reception of external low noise or demand signal
13	AIRNET address	Set address for AIRNET.
18	High static pressure setting	Make this setting in the case of operating in high static pressure mode with diffuser duct mounted. (In order to mount the diffuser duct, remove the cover from the outdoor unit fan.)
20	Additional refrigerant charge operation setting	Carries out additional refrigerant charge operation.
21	Refrigerant recovery/ vacuuming mode setting	Sets to refrigerant recovery or vacuuming mode.
22	Night-time low noise setting	Sets automatic nighttime low noise operation in a simple way. The operating time is based on "Starting set" and "Ending set".
24	ENECUT test operation	Used to forcedly turn ON the ENECUT. (Be noted that the ENECUT is only functional with outdoor unit in the stopped state - Japanese domestic model only.)
25	Setting of external low noise level	Sets low noise level when the low noise signal is input from outside.
26	Night-time low noise operation start setting	Sets starting time of nighttime low noise operation. (Night-time low noise setting is also required.)
27	Night-time low noise operation end setting	Sets ending time of nighttime low noise operation. (Night-time low noise setting is also required.)
28	Power transistor check mode *Check after disconnection of compressor wires	Used for trouble diagnosis of DC compressor. Since the waveform of inverter is output without wiring to the compressor, it is convenient to probe whether the trouble comes from the compressor or PCB.
29	Capacity precedence setting	If the capacity control is required, the low noise control is automatically released by this setting during carrying out low noise operation and nighttime low noise operation.
30	Demand setting 1	Changes target value of power consumption when demand control 1 is input.
32	Normal demand setting	Normally enables demand control 1 without external input. (Effective to prevent a problem that circuit breaker of small capacity is shut down due to large load.)

No.	Setting item	Description
38	Emergency operation (Setting for the unit 1 operation prohibition in multi- outdoor-unit system)	
39	Emergency operation (Setting for the unit 2 operation prohibition in multi- outdoor-unit system)	Used to temporarily prohibit the applicable outdoor unit from operating should there be any faulty part in multi-outdoor-unit system. Since the comfortable environment is extremely impaired, prompt replacement of the part is required.
40	Emergency operation (Setting for the unit 3 operation prohibition in multi- outdoor-unit system)	
41	Prevention of minute heating operation by heating thermostat OFF unit or non-heating-operation unit	Make this setting to prevent a rise in room temperature due to minute heating capacity generated by heating thermostat OFF unit or non-heating-operation unit while in heating operation. Used to prevent minute heating operation by setting the BS unit to COOL while in heating thermostat OFF or non-heating-operation mode. With the BS unit set to default, enabling the minute heating prevention setting of outdoor unit will enable the minute heating prevention setting of all BS units connected to the outdoor unit. (BS unit default setting) To make this setting by BS unit, make a change to the minute heating prevention setting of the BS unit. (In this case, enable the outdoor unit setting.)
42	Setting of BS Cool- Heat selection control time	Make this setting to shorten the BS Cool-Heat selection control time. However, make the setting, pay careful attention to the following: If the refrigerant piping between each BS unit connected to outdoor unit and indoor unit is not more than 10 m in length, this setting will be enabled. If the refrigerant piping between BS unit and indoor unit is long in length, refrigerant passing sounds may become louder at the time of BS Cool-Heat selection. This setting shortens the Cool-Heat selection time of all BS units provided in the same refrigerant system.
51	Master-slave set-up for multi outdoor units	Set up master and slave units for multi-connection outdoor units. After setting up, press the BS5 (REWIRING) button for 5 seconds or more.

The numbers in the "No." column represent the number of times to press the SET (BS2) button.

		ı	Setting	g item dis										
No.	Setting item	MODE	TEST H2P	IND	/H selection	on Slave	Low noise	Demand H7P	Setting cor	ndit	tion display		• • * • O	
	3	HIP	H2P	H3P	H4P	H5P	H6P	H/P				* Fa	ctory s	setting
									Address 0	0	$\circ \bullet \bullet$	• •	• (*
0	Digital pressure								Binary number 1	1	$\bigcirc \bullet \bullet$	• •	• ()
Ŭ	gauge kit display								(4 digits)		~			
									1	15	$\bigcirc \bullet \bullet$	00	\circ)
									Address 0	0	$\bigcirc \bullet \bullet$	••	• (*
1	Cool / Heat							0	Binary number 1	1	$\bigcirc \bullet \bullet$	• •	• ($\overline{}$
-	Unified address	sure splay							(6 digits)		~			
											0 • 0	00	00	
									Address 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	• •		*		
2	Low noise/demand address	0	•	•	•	•	0	•		1	$\circ \bullet \bullet$	• •)
									l · - ·	31		\cap	\cap	`
	Test energtion	_	_	_	_	_	_	_						
3	Test operation setting	0	•	•	•	•	0	0	•					
	Indoor unit forced		_	_			_		·					
5	fan H	O	•	•	•	0	•	0	Indoor forced fan H					
_	Indoor unit forced								Normal operation		\bigcirc	••) *
6	operation			•	•	0	0	•	Indoor forced operation		$\circ \bullet \bullet$	• •	0	
									Low (Level L)		$\bigcirc \bullet \bullet$	••	• ()
									Normal (Level M)		$\bigcirc \bullet \bullet$	• •	\circ	*
									High① \		$\bigcirc \bullet \bullet$	• •	\circ	\mathcal{C}
8	Te setting	0	•	•	0	•	•	•	High2		$\bigcirc \bullet \bullet$	lacktriangle	•	
									High③ \(\right\) (Level H)		$\bigcirc \bullet \bullet$	\bullet \circ	• ()
											$\bigcirc \bullet \bullet$	\bullet \circ	\circ	
											$\bigcirc \bullet \bullet$	• 0	0 ()
											$\circ \bullet \bullet$	• •		
9	Tc setting	O	•	•	0	•		0	, , , ,		$\circ \bullet \bullet$			
									-		0 • •	• 0		<u> </u>
10	Defrost changeover				0		0				~ ~ ~) •
10	setting													*
)
11	Sequential operation setting	0	•	•	0	•	0	0						
									External low noise/demand:					
12	External low noise setting/demand	0	•	•	0	0	•	•						•
	setting										$\circ \bullet \bullet$	••	\circ	
									Address 0	0	$\bigcirc \bullet \bullet$	• •	•	*
13	AIRNET address	0	•	•	0	0	•	0	-	1	$\bigcirc \bullet \bullet$	• •		\mathcal{C}
										00	~	0 0	0.0	_
										53	000	00		
18	High static pressure	\cap		0			0		OFF		$\bigcirc \bullet \bullet$	• •		* (
	setting								High static pressure setting: ON		$\bigcirc \bullet \bullet$	• •	\circ	
00	Additional refrigerant		_				_		Refrigerant charging: OFF		$\bigcirc \bullet \bullet$	• •	• () *
20	charge operation setting			0		0			Refrigerant charging: ON		$\circ \bullet \bullet$	• •	0	
21	Refrigerant recovery/vacuuming	0		0		0		0	Refrigerant recovery / vacuuming: OFF		$\bigcirc \bullet \bullet$	••	• () *
۲۱	mode setting								Refrigerant recovery / vacuuming: ON		$\bigcirc \bullet \bullet$	• •	\circ	
									OFF		$\bigcirc \bullet \bullet$	• •	•	*
22	Night-time low noise	0		0		0	0		Level 1 (outdoor fan with 6 step or lower)		$\bigcirc \bullet \bullet$	• •	• ()
	setting								Level 2 (outdoor fan with 5 step or lower)		$\bigcirc \bullet \bullet$	• •	\circ	
									Level 3 (outdoor fan with 4 step or lower)		$\bigcirc \bullet \bullet$	••	\circ	\mathcal{C}

			Settin	g item dis	play								* * * * * * * * * *
No.	Catting item	MODE	TEST		/H selection		Low	Demand	Setting cond	dition display	1		** * * * * * * * * * *
	Setting item	H1P	H2P	IND H3P	Master H4P	Slave H5P	noise H6P	H7P			* Facto	ry setti	ng
24	ENECUT test operation (Domestic	0		0	0				ENECUT output OFF	$\bigcirc \bullet \bullet$	•••		*
24	Japan only)								ENECUT output forced ON	$\bigcirc \bullet \bullet$	\bullet	•	
									Level 1 (outdoor fan with 6 step or lower)	$\bigcirc \bullet \bullet$	•••		
25	Setting of external low noise level	0	•	0	0	•	•	0	Level 2 (outdoor fan with 5 step or lower)	$\bigcirc \bullet \bullet$	\bullet		*
									Level 3 (outdoor fan with 4 step or lower)	$\bigcirc \bullet \bullet$	\bullet \circ		
	Night-time low noise								About 20:00	$\bigcirc \bullet \bullet$	•••		
26	operation start	0	•	0	0	•	0	•	About 22:00 (factory setting)	$\bigcirc \bullet \bullet$	\bullet		*
	Coung								About 24:00	$\bigcirc \bullet \bullet$	\bullet \circ		
	Night-time low noise								About 6:00	$\bigcirc \bullet \bullet$	•••	\circ	
27	operation end setting	0	•	0	0	•	0	0	About 7:00	$\bigcirc \bullet \bullet$	\bullet	•	
	Coung								About 8:00 (factory setting)	$\bigcirc \bullet \bullet$	\bullet \circ		*
28	Power transistor	0		0	0	0			OFF	$\bigcirc \bullet \bullet$	•••		*
	check mode)							ON	$\bigcirc \bullet \bullet$	\bullet	•	
29	Capacity	0		0	0	0		0	OFF	$\bigcirc \bullet \bullet$	•••		*
	precedence setting								ON	$\bigcirc \bullet \bullet$) •	
									60 % demand	$\bigcirc \bullet \bullet$	• • •	\circ	
30	Demand setting 1	0	•	0	0	0	0	•	70 % demand	$\bigcirc \bullet \bullet$	• • (*
									80 % demand	$\bigcirc \bullet \bullet$	\bullet \circ	•	
	Name at dame and								OFF	$\bigcirc \bullet \bullet$	• • •		*
32	Normal demand setting	0	0	•	•	•	•	•	Demand 1	$\bigcirc \bullet \bullet$		•	
									Demand 2	$\bigcirc \bullet \bullet$			
	Emergency								OFF	$\bigcirc \bullet \bullet$	•••		*
38	operation (Master unit is	0	0	•	•	0	0	•					
	inhibited to operate.)								Master unit operation: Inhibited	$\bigcirc \bullet \bullet$		•	
									055	\sim			
39	Emergency operation	0	0			0	0	0	OFF		•••		4
03	(Slave unit 1 is inhibited to operate.)								Slave unit 1 operation: Inhibited			•	
								-					
	Emergency								OFF	$\bigcirc \bullet \bullet$	•••		*
40	operation (Slave unit 2 is	0	0	•	0	•	•	•					
	inhibited to operate.)								Slave unit 2 operation: Inhibited) •	
	Prevention of minute								OFF	$\bigcirc \bullet \bullet$	•••	•	
41	heating operation by heating thermostat	0			0				Non-heating-operation unit	$\bigcirc \bullet \bullet$	•••		
41	OFF unit or non- heating-operation		0						Heating thermostat OFF unit	$\bigcirc \bullet \bullet$	\bullet	•	
	unit								Non-heating-operation + Thermostat OFF unit	$\bigcirc \bullet \bullet$	• • 0		*
42	Setting of BS Cool- Heat selection	0	0		0		0		6 min.	\bigcirc \bigcirc \bigcirc	•••	•	*
42	control time								4 min.	$\bigcirc \bullet \bullet$	••		
									Automatic judgment	$\bigcirc \bullet \bullet$	• • •	•	*
51	Master-slave set-up for multi outdoor	0	0	0			0		Master	$\bigcirc \bullet \bullet$	•••		* * * *
JΙ	units								Slave 1	$\bigcirc \bullet \bullet$	• • 0	•	
									Slave 2	$\bigcirc \bullet \bullet$	• • 0	00	

The numbers in the "No." column represent the number of times to press the SET (BS2) button.

c. Monitor mode

To enter the monitor mode, push the MODE (BS1) button when in "Setting mode 1".

<Selection of setting item>

Push the SET (BS2) button and set the LED display to a setting item.

<Confirmation on setting contents>

Push the RETURN (BS3) button to display different data of set items.

Push the RETURN (BS3) button and switches to the initial status of "Monitor mode".

^{*} Push the MODE (BS1) button and returns to "Setting mode 1".

No.	Setting item			LE	D disp	lay			Data display
INO.	Setting item	H1P	H2P	Н3Р	H4P	H5P	H6P	H7P	Data display
0	Various settings	•	•	•	•	•	•	•	Lower 4 digits
1	C/H unified address	•	•	•	•	•	•	0	
2	Low noise/demand address	•	•	•	•	•	0	•	
3	Not used	•	•	•	•	•	0	0	
4	AIRNET address	•	•	•	•	0	•	•	
5	Number of connected indoor units *1	•	•	•	•	0	•	0	Lower 6 digits
6	Number of connected BS units *2	•	•	•	•	0	0	•	
7	Number of connected zone units (Fixed to "0")	•	•	•	•	0	0	0	
8	Number of outdoor units *3	•	•	•	0	•	•	•	
9	Number of BS units *4	•	•	•	0	•	•	0	Lower 4 digits: upper
10	Number of BS units *4	•	•	•	0	•	0	•	Lower 4 digits: lower
11	Number of zone units	•	•	•	0	•	0	0	Lower 6 digits
12	Number of terminal units *5	•	•	•	0	0	•	•	Lower 4 digits: upper
13	Number of terminal units *5	•	•	•	0	0	•	0	Lower 4 digits: lower
14	Contents of malfunction (the latest)	•	•	•	0	0	0	•	Malfunction code table
15	Contents of malfunction (1 cycle before)	•	•	•	0	0	0	0	Refer page 269.
16	Contents of malfunction (2 cycle before)	•	•	0	•	•	•	•	200.
20	Contents of retry (the latest)	•	•	0	•	0	•	•	
21	Contents of retry (1 cycle before)	•	•	0	•	0	•	0	
22	Contents of retry (2 cycle before)	•	•	0	•	0	0	•	_
25	Number of multi connection outdoor units	•	•	0	0	•	•	0	Lower 6 digits

The numbers in the "No." column represent the number of times to press the SET (BS2) button.

*1: Number of connected indoor units

Used to make setting of the number of indoor units connected to an outdoor unit.

*2: Number of connected BS units

Used to make setting of the number of BS units connected to an outdoor unit.

*3: Number of outdoor units

Used to make setting of the number of outdoor units connected to DIII-NET that is one of the communication lines.

*4: Number of BS units

Used to make setting of the number of BS units connected to DIII-NET that is one of the communication lines.

*5: Number of terminal units

Used to make setting of the number of indoor units connected to DIII-NET that is one of the communication lines.

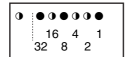
(Only available for VRV indoor units)

(V2765)

0-111 trans 0 Diseless	- £ (4) la la £ !! -	£ 11
Setting item 0 Display contents	of "Number of units	for various settings

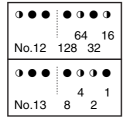
EMG operation / backup operation	ON	•	•	•	0	•	•	•
setting	OFF	•	•	•	•	•	•	•
Defrost select setting	Short	•	•	•	•	0	•	•
	Medium	•	•	•	•	•	•	•
	Long	•	•	•	•	•		•
Te setting			•					
	М	•	•	•	•	•	•	•
	H (1)~(5)	•	•	•	•	•	0	•
Tc setting	L	•	•	•	•	•	•	•
	М	•	•	•	•	•	•	•
	Н	•	•	•	•	•	•	0

★ Data such as addresses and number of units is expressed as binary numbers; the two ways of expressing are as follows:



The No. 1 cool/heat unified address is expressed as a binary number consisting of the lower 6 digits. (0 - 63)

In \odot the address is 010110 (binary number), which translates to 16+4+2=22 (base 10 number). In other words, the address is 22.



The number of terminal blocks for No. 12 and 13 is expressed as an 8-digit binary number, which is the combination of four upper, and four lower digits for No. 12 and 13 respectively. (0 - 128) In ② the address for No. 12 is 0101, the address for No. 13 is 0110, and the combination of the two is 01010110 (binary number), which translates to 64 + 16 + 4 + 2 = 86 (base 10 number). In other words, the number of terminal block is 86.

★ See the preceding page for a list of data, etc. for No. 0 - 25.

3.2.4 Cool / Heat Mode Switching

Set Cool/Heat Separately for Each BS Unit by Cool/Heat Selector.

Set remote controller change over switch (SS1, SS2) as following:

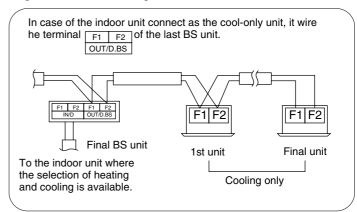
• When using COOL/HEAT selector, turn this switch to the BS side.

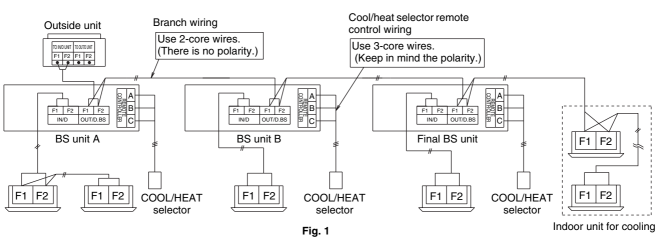


When using cool/heat selector, connect to the terminal A, B and C on the EC of the electric parts box.

EXAMPLE OF TRANSMISSION LINE CONNECTION

Example of connecting transmission wiring.
 Connect the transmission wirings as shown in the Fig. 1.





3.2.5 Setting of Low Noise Operation and Demand Operation

Setting of Low Noise Operation

By connecting the external contact input to the low noise input of the outdoor unit external control adaptor (optional), you can lower operating noise.

Setting	Content
Level 1	Set the outdoor unit fan to Step 5 or lower.
Level 2	Set the outdoor unit fan to Step 4 or lower.
Level 3	Set the outdoor unit fan to Step 3 or lower.

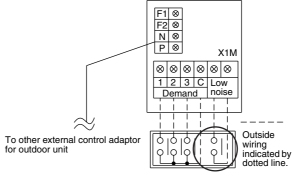
A. When the low noise operation is carried out by external contact (with the use of the external control adaptor for outdoor unit)

- Connect the external adaptor for the outdoor unit, and then connect the external input wiring to the low-noise operation input terminal on the terminal block (X1M). (Refer to the figure shown below.)
- 2. While in "Setting mode 2", set the setting condition for set item No. 12 (Setting of external low noise/demand operation) to "YES".
- 3. If necessary, while in "Setting mode 2", select the setting condition (i.e., Level 1", "Level 2", or "Level 3") for set item No. 25 (Setting of external low noise level).
- 4. If necessary, while in "Setting mode 2", set the setting condition for the set item No. 29 (Setting of capacity precedence) to "ON".
 (If the condition is set to "ON", when the air-conditioning load reaches a high level, the low noise operation command will be ignored to put the system into normal operation mode.)

B. When the low noise operation is carried out automatically at night (The external control adaptor for outdoor unit is not required)

- 1. While in "Setting mode 2", select the setting condition (i.e., "Level 1", "Level 2", or "Level 3") for set item No. 22 (Setting of nighttime low noise level).
- If necessary, while in "Setting mode 2", select the setting condition (i.e., "20:00", "22:00", or "24:00") for set item No. 26 (Setting of start time of nighttime low noise operation).
 (Use the start time as a guide since it is estimated according to outdoor temperatures.)
- If necessary, while in "Setting mode 2", select the setting condition (i.e., "06:00", "07:00", or "08:00") for set item No. 27 (Setting of end time of nighttime low noise operation).
 (Use the end time as a guide since it is estimated according to outdoor temperatures.)
- 4. If necessary, while in "Setting mode 2", set the setting condition for set item No. 29 (Setting of capacity precedence) to "ON".
 (If the condition is set to "ON", when the air-conditioning load reaches a high level, the system will be put into normal operation mode even during nighttime.)

If carrying out demand or low-noise input, connect the terminals of the external control adaptor for outdoor unit as shown below.



Host computer monitor panel or demand controller

Image of operation in the case of A

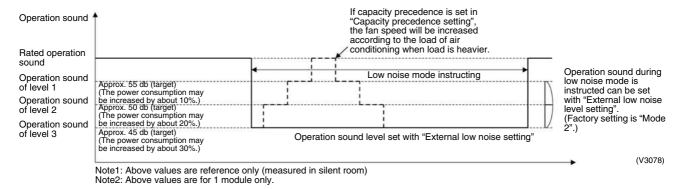


Image of operation in the case of B

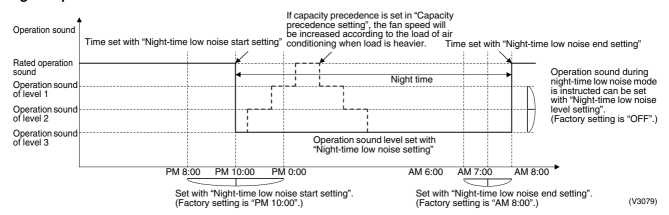
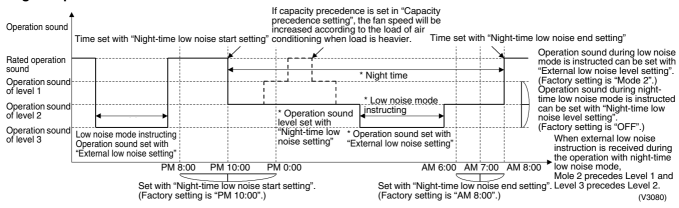


Image of operation in the case of A and B



Setting of Demand Operation

By connecting the external contact input to the demand input of the outdoor unit external control adaptor (optional), the power consumption of unit operation can be saved suppressing the compressor operating condition.

	Description	Setting procedure					
Setting item	Condition	Description	External control adaptor	Outdoor unit PCB			
	Level 1	Operate with power of approx. 60% or less of the rating.	Short-circuit	Set the setting item No. 32 to "Demand 1" and the setting item No. 30 to "Level 1".			
Demand 1	Level 2	Operate with power of approx. 70% or less of the rating.	between "1" and "C" of the terminal block	Set the setting item No. 32 to "Demand 1" and the setting item No. 30 to "Level 2".			
	Level 3	Operate with power of approx. 80% or less of the rating.	(TeS1).	Set the setting item No. 32 to "Demand1" and the setting item No. 30 to "Level 3".			
Demand 2	_	Operate with power of approx. 40% or less of the rating.	Short-circuit between "2" and "C".	Set the setting item No. 32 to "Demand 2".			
Demand 3	_	Operate with forced thermostat OFF	Short-circuit between "3" and "C"	-			

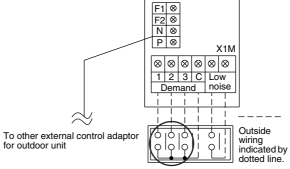
A. When the demand operation is carried out by external contact (with the use of the external control adaptor for outdoor unit).

- Connect the external adaptor of the outdoor unit, and then connect the external input wiring to the low-noise operation input terminal on the terminal block (X1M). (Refer to the figure shown below.)
- 2. While in "Setting mode 2", set the setting condition for set item No. 12 (Setting of external low noise/demand operation) to "YES".
- 3. If necessary, while in "Setting mode 2", select the set item No. 30 (Setting of Demand 1 level) and then set the setting condition to targeted mode.

B. When the Normal demand operation is carried out. (Use of the external control adaptor for outdoor unit is not required.)

- While in "Setting mode 2", make setting of the set item No. 32 (Setting of alternate demand) to "ON"
- 2. While in "Setting mode 2", select the set item No. 30 (Setting of Demand 1 level) and then set the setting condition to targeted mode.

If carrying out demand or low-noise input, connect the terminals of the external control adaptor for outdoor unit as shown below.



Host computer monitor panel or demand controller

Image of operation in the case of A

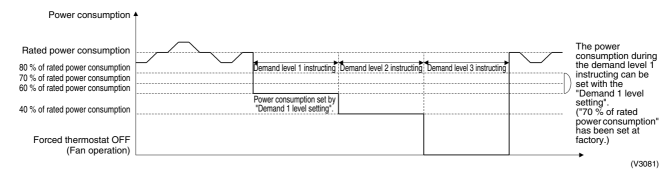


Image of operation in the case of B

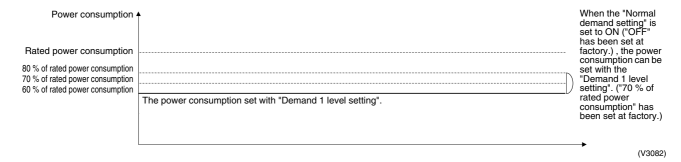
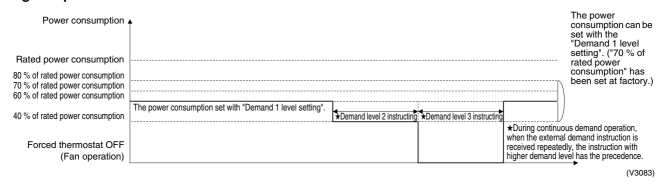


Image of operation in the case of A and B



Detailed Setting Procedure of Low Noise Operation and Demand Control

1. Setting mode 1 (H1P off)

 \odot In setting mode 2, push the BS1 (MODE button) one time. \rightarrow Setting mode 1 is entered and H1P lights off.

During the setting mode 1 is displayed, "In low noise operation" and "In demand control" are displayed.

2. Setting mode 2 (H1P on)

- \odot In setting 1, push and hold the BS1 (MODE button) for more than 5 seconds. \rightarrow Setting mode 2 is entered and H1P lights.
- ② Push the BS2 (SET button) several times and match the LED display with the Setting No. vou want.
- ③ Push the BS3 (RETURN button) one time, and the present setting content is displayed. → Push the BS2 (SET button) several times and match the LED display with the setting content (as shown below) you want.
- 9 Push the BS3 (RETURN button) two times. \rightarrow Returns to 0.
- $\ \ \$ Push the BS1 (MODE button) one time. $\ \rightarrow$ Returns to the setting mode 1 and turns H1P off.

O: ON ●: OFF •: Blink

		①							2								3											
etting No.	Setting contents		S	etting	No. in	dicatio	on			S	etting	No. in	dicatio	n		Setting contents	Setting contents indication (Initial setting)											
		H1P	H2P	НЗР	H4P	H5P	H6P	H7P	H1P	H2P	НЗР	H4P	H5P	H6P	H7P		H1P	H2P	НЗР	H4P	H5P	H6P	H					
12	External low noise setting /	0	•	•	•	•	•	•	0	•	•	0	0	•	•	NO (Factory setting)	0	•	•	•	•	•	(
	Demand setting															YES	0	•	•	•	•	•	,					
22	Night-time low noise setting								0	•	0	•	0	0	•	OFF (Factory setting)	0	•	•	•	•	•						
	J															Mode 1	0	•	•	•	•	•						
																Mode 2	0	•	•	•	•	•	T					
																Mode 3	0	•	•	•	•	•	T					
25	Setting of								0	•	0	0	•	•	0	Mode 1	0	•	•	•	•	•						
noise level 26 Night-time low noise	external low noise level															Mode 2 (Factory setting)	0	•	•	•	•	•						
															Mode 3	0	•	•	•	•	•	t						
low noise operation							0	•	0	0	•	0	•	PM 8:00	0	•	•	•	•	•	t							
																			PM 10:00 (Factory setting)	0	•	•	•	•	•			
																PM 0:00	0	•	•	•	•	•	t					
27 Night-time								0	•	0	0	•	0	0	AM 6:00	0	•	•	•	•	•	l						
	low noise operation															AM 7:00	0	•	•	•	•	•	t					
	end setting															AM 8:00 (Factory setting)	0	•	•	•	•	•						
29	Capacity precedence setting	9												0	•	0	0	0	•	0	Low noise precedence (Factory setting)	0	•	•	•	•	•	
																Capacity precedence	0	•	•	•	•	•	Ī					
30	Demand setting 1								0	•	0	0	0	0	•	60 % of rated power consumption	0	•	•	•	•	•						
																70 % of rated power consumption (Factory setting)		•	•	•	•	•						
																80 % of rated power consumption	0	•	•	•	•	•						
32	Normal demand setting								0	•	•	•	•	•	•	OFF (Factory setting)	0	•	•	•	•	•						
																ON	0	•	•	•	•	•						

SiBE37-704_A Field Setting

3.2.6 Setting of Refrigerant Recovery Mode

When carrying out the refrigerant collection on site, fully open the respective expansion valve of indoor and outdoor units.

All indoor and outdoor unit's operation are prohibited.

[Operation procedure]

- ① In setting mode 2 with units in stop mode, set "Refrigerant Recovery / Vacuuming mode" to ON. The respective expansion valve of indoor and outdoor units are fully opened. (H2P turns to display "TEST OPERATION" (blinks), "TEST OPERATION" and "UNDER CENTRALIZED CONTROL" are displayed on the remote controller, and the all indoor / outdoor unit operation is prohibited.
 - After setting, do not cancel "Setting Mode 2" until completion of refrigerant recovery operation.
- ② Collect the refrigerant using a refrigerant recovery unit. (See the instruction attached to the refrigerant recovery unit for more detail.)
- ③ Press Mode button "BS1" once and reset "Setting Mode 2".

Field Setting SiBE37-704_A

3.2.7 Setting of Vacuuming Mode

In order to perform vacuuming operation at site, fully open the expansion valves of indoor and outdoor units and turn on some solenoid valves.

[Operating procedure]

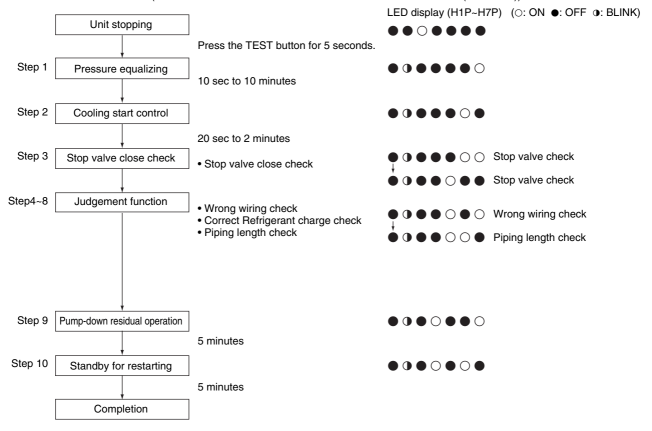
- With Setting Mode 2 while the unit stops, set "Refrigerant recovery / Vacuuming mode" to ON. The expansion valves of indoor and outdoor units fully open and some of solenoid valves open.
 - (H2P blinks to indicate the test operation, and the remote controller displays "Test Operation" and "Under centralized control", thus prohibiting operation.)

 After setting, do not cancel "Setting Mode 2" until completion of Vacuuming operation.
- ② Use the vacuum pump to perform vacuuming operation.
- ③ Press Mode button "BS1" once and reset "Setting Mode 2".

3.2.8 Check Operation Detail

CHECK OPERATION FUNCTION

(Press the MODE button BS1 once and set to SETTING MODE 1 (H1P: OFF))



SiBE37-704_A Field Setting

3.2.9 Emergency Operation

If any of the compressors goes wrong, disable the relevant compressor or the relevant outdoor unit from operating, and then conduct emergency operation only with operational compressors or outdoor units.

There are two ways of conducting the Emergency operation : ① with remote controller reset and ② by setting outdoor unit PCB.

Operating method Applicable model	Emergency operation with remote controller reset (Auto backup operation)	Emergency operation with outdoor unit PCB setting (Manual backup operation)
REYQ8 to 16PY1	-	Backup operation by the compressor
REYQ18 to 48PY1	Backup operation by the outdoor unit	Backup operation by the outdoor unit

1) Emergency operation with remote controller reset

On the multi outdoor unit system, if any of the outdoor unit line causes a malfunction (in this case, the system will stop and the relevant malfunction code will be displayed on the indoor remote controller), disable only the relevant outdoor unit from operating for a 8 hours using the indoor remote controller, and then conduct emergency operation with operational outdoor units.

[Emergency operation method]

• Reset the remote controller (i.e., press the RUN/STOP) button on the remote controller for 4 seconds or more) when the outdoor unit stops because of malfunction state.

[Details of operation]

- Automatically disable the defective outdoor unit from operating, and then operate other outdoor units.
- The following section shows malfunction codes on which this emergency operation is possible.

E3, E4, E5, E7 (*1) F3 H7 (*1), H9 J2, J3, J5, J6, J7, J9, JA, JC L1, L4, L5, L8, L9, LC U2, UJ *1: When malfunction codes E7 and H7 are shown, the possibility of emergency operation is decided as follows.

While in heating or cooling-heating concurrent operation

- One out of three connected outdoor units malfunctions. → Emergency operation is possible.
- Two out of three connected outdoor units malfunction. → Emergency operation is not possible.
- One out of two connected outdoor units malfunctions. → Emergency operation is not possible.

② Emergency operation by setting outdoor unit PCB

In malfunction stop state of the outdoor unit due to defective compressor, by setting the relevant compressor or relevant outdoor unit to "Disabling operation setting", the emergency operation is conducted with operational compressors or outdoor units.

<REYQ8 to 16PY1>

Disabling the compressor 1 (on the right side) from operating:
 Set No. 38 of setting mode 2 to "Disable-compressor-1 operation".

LED display (○: ON, ♠: OFF, ♠: Blink)

(Step)

(1) Press and hold the PAGE button (BS1) for 5 sec. or more.

(2) Press the OPERATE button (BS2) 38 times.

(3) Press the CHECK button (BS3) once.

(4) Press the OPERATE button (BS2) once.

(5) Press the CHECK button (BS3) twice.

(6) Press the PAGE button (BS1) once.

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O Disabling the compressor 2 (on the left side) from operating: Set No. 39 of setting mode 2 to "Disable-compressor-2 operation".

LED display (○: ON, ♠: OFF, ♠: Blink)

(Step)

(1) Press the PAGE button (BS1) for 5 seconds or more.

(2) Press the OPERATE button (BS2) 39 times.

(3) Press the CHECK button (BS3) once.

(4) Press the OPERATE button (BS2) once.

(5) Press the CHECK button (BS3) twice.

(6) Press the PAGE button (BS1) once.

<REYQ18 to 48PY1>

Make disable-operation setting by each outdoor unit.

Make the following setting on the outdoor unit 1. (If this setting is made on an outdoor unit other than the outdoor unit 2, the setting will become invalid.)

* It is possible to tell the outdoor units 1, 2, and 3 according the LED displays shown below.

Outdoor unit 1: • • ○ • • • • ○ Outdoor unit 2: • • • • • • • • • •

Outdoor unit 3: ● ● ● ● ● ● ● (Factory setting)

O Disabling the outdoor unit 1 to operate:

Set No. 38 of setting mode 2 to "Disable outdoor unit 1 operation".

	LED display (○: ON, ●: OFF, ①: Blink)
(Step)	H1PH7P
(1) Press and hold the PAGE button (BS1) for 5 sec. or more.	$\circ \bullet \bullet \bullet \bullet \bullet \bullet$
(2) Press the OPERATE button (BS2) 38 times.	$\circ \circ \bullet \bullet \circ \circ \bullet$
(3) Press the CHECK button (BS3) once.	$\bigcirc \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ (Factory setting)
(4) Press the OPERATE button (BS2) once.	$\circ \bullet \bullet \bullet \bullet \circ \bullet$
(5) Press the CHECK button (BS3) twice.	\circ
(6) Press the PAGE button (BS1) once.	•••••

O Disabling the outdoor unit 2 from operating:

Set No. 39 of setting mode 2 to "Disable-outdoor-unit-2 operation".

LED display (○: ON, ●: OFF, ●: Blink)

(Step)
H1P------H7P

(1) Press the PAGE button (BS1) for 5 seconds or more.

(2) Press the OPERATE button (BS2) 39 times.

(3) Press the CHECK button (BS3) once.

(4) Press the OPERATE button (BS2) once.

(5) Press the CHECK button (BS3) twice.

(6) Press the PAGE button (BS1) once.

O Disabling the outdoor unit 3 from operating:

Set No. 40 of setting mode 2 to "Disable-outdoor-unit-1 operation".

•	of setting mode 2 to bisable-outdoor	-unit- i operation .
		LED display (○: ON, ●: OFF, ①: Blink)
	(Step)	H1PH7P
	(1) Press the PAGE button (BS1) for 5 seconds or more.	$\circ \bullet \bullet \bullet \bullet \bullet \bullet$
	(2) Press the OPERATE button (BS2) 40 times.	$\bigcirc\bigcirc\bigcirc\bullet\bigcirc\bullet\bullet\bullet$
	(3) Press the CHECK button (BS3) once.	○ ● ● ● ● ● ● (Factory setting)
	(4) Press the OPERATE button (BS2) once.	$\bigcirc \bullet \bullet \bullet \bullet \bullet \bullet \bullet$
	(5) Press the CHECK button (BS3) twice.	$\circ \bullet \bullet \bullet \bullet \bullet$
	(6) Press the PAGE button (BS1) once.	•••••

SiBE37-704_A Field Setting

[Cancel of Emergency Operation]

To cancel the emergency operation, conduct the following setting. (Return to Factory setting.)

<REYQ8 to 16PY1>

Cancel disabling the compressor 1 (on the right side) from operating:
 Set No. 38 "Disable-compressor-1 operation" of setting mode 2 to "OFF".

LED display (○: ON, ●: OFF, ●: Blink)

(Step)

(1) Press and hold the PAGE button (BS1) for 5 sec. or more.

(2) Press the OPERATE button (BS2) 38 times.

(3) Press the CHECK button (BS3) once.

(4) Press the OPERATE button (BS2) once.

(5) Press the CHECK button (BS3) twice.

(6) Press the PAGE button (BS1) once.

○ Cancel disabling the compressor 2 (on the left side) from operating: Set No. 39 "Disable-compressor-2 operation" of setting mode 2 to "OFF".

LED display (○: ON, ♠: OFF, ♠: Blink)

(Step)

(1) Press the PAGE button (BS1) for 5 seconds or more.

(2) Press the OPERATE button (BS2) 39 times.

(3) Press the CHECK button (BS3) once.

(4) Press the OPERATE button (BS2) once.

(5) Press the CHECK button (BS3) twice.

(6) Press the PAGE button (BS1) once.

<REYQ18 to 48PY1>

Cancel the disable-operation setting by each outdoor unit.

Make the following setting on the outdoor unit 1. (If this setting is made on an outdoor unit other than the outdoor unit 2, the setting will become invalid.)

*It is possible to tell the outdoor units 1, 2, and 3 according the LED displays shown below.

LED display (\bigcirc : ON, \oplus : OFF, \oplus : Blink) H1P------H7P H8P Outdoor unit 1: \oplus \oplus \ominus \oplus \oplus \oplus \ominus \ominus Outdoor unit 2: \oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus (Factory setting)

○ Cancel disabling the outdoor unit 1 from operating:

Set No. 38 "Disable outdoor unit 1 operation" of setting mode 2 to "OFF".

LED display (○: ON, ♠: OFF, ♠: Blink)

(Step)

(1) Press and hold the PAGE button (BS1) for 5 sec. or more.

(2) Press the OPERATE button (BS2) 38 times.

(3) Press the CHECK button (BS3) once.

(4) Press the OPERATE button (BS2) once.

(5) Press the CHECK button (BS3) twice.

(6) Press the PAGE button (BS1) once.

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O Cancel disabling the outdoor unit 2 from operating:

Set No. 39 "Disable-outdoor-unit-2 operation" of setting mode 2 to "OFF".

LED display (○: ON, ●: OFF, ④: Blink) H1P-----H7P

00 • • 000

(Step)

(1) Press the PAGE button (BS1) for 5 $\circ \bullet \bullet \bullet \bullet \bullet \bullet$ seconds or more.

(2) Press the OPERATE button (BS2) 39

(3) Press the CHECK button (BS3) once.

 $\bigcirc \bullet \bullet \bullet \bullet \bullet \bullet \bullet$ (Factory setting) (4) Press the OPERATE button (BS2) once.

(5) Press the CHECK button (BS3) twice. (6) Press the PAGE button (BS1) once.

O Cancel disabling the outdoor unit 3 from operating:

Set No. 40 "Disable-outdoor-unit-3 operation" of setting mode 2 to "OFF".

LED display (\bigcirc : ON, ●: OFF, Φ: Blink)

(Step)

(1) Press the PAGE button (BS1) for 5 seconds or more.

(2) Press the OPERATE button (BS2) 40 times.

(3) Press the CHECK button (BS3) once.

(4) Press the OPERATE button (BS2) once. ○ ● ● ● ● ● (Factory setting)

(5) Press the CHECK button (BS3) twice.

(6) Press the PAGE button (BS1) once.

H1P-----H7P $\circ \bullet \bullet \bullet \bullet \bullet \bullet$

0000000 $\bigcirc \bullet \bullet \bullet \bullet \bullet \bullet \bullet$

SiBE37-704_A Field Setting

3.2.10 Prevention of Micro Heating in Non-operating Unit

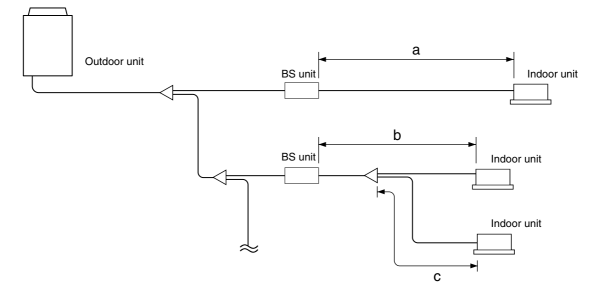
In heating operation, this setting is made to prevent room temperature from rising due to micro heating capacity generated in the unit with its heating thermostat OFF or in the unit with its heating operation stopped.

- By switching the BS units to cooling when the system turns OFF the heating thermostat or stops heating operation, micro heating is prevented.
- By enabling the micro heating prevention setting of the outdoor unit, prevention of micro heating of all BS units connected to the outdoor unit is enabled. (Default setting of BS unit)
- Setting by BS unit is enabled by changing the micro heating prevention setting of every BS unit. (In this case, enable the outdoor unit setting.)

3.2.11 Reduction of Cooling/Heating Selection Time of BS Units

Make this setting to reduce selection time between cooling and heating of the BS units, with careful attention paid to the following points.

- This setting is only enabled in case the refrigerant piping length between every BS unit connected to the outdoor unit and the indoor unit is not more than 10 m. (Refer to the figure shown below: (a)≤10 m and (b)+(c)≤10 m and ...)
- In case the refrigerant piping length between the BS units and the indoor units is long, refrigerant passing sounds may become louder when the BS unit selects operation mode between cooling and heating.
- This setting reduces the operation mode selection time in all the BS units within the same refrigerant circuit.



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1. Symptom-based Troubleshooting

		Symptom	Supposed Cause	Countermeasure
1	The system does	not start operation at all.	Blowout of fuse(s)	Turn Off the power supply and then replace the fuse(s).
			Cutout of breaker(s)	 If the knob of any breaker is in its OFF position, turn ON the power supply. If the knob of any circuit breaker is in its tripped position, do not turn ON the power supply.
				ON Knob Tripped OFF
			Power failure	After the power failure is reset, restart the system.
2	The system starts immediate stop.	operation but makes an	Blocked air inlet or outlet of indoor or outdoor unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
3	The system does	not cool or heat air well.	Blocked air inlet or outlet of indoor or outdoor unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
			Enclosed outdoor unit(s)	Remove the enclosure.
			Improper set temperature	Set the temperature to a proper degree.
			Airflow rate set to "LOW"	Set it to a proper airflow rate.
			Improper direction of air diffusion	Set it to a proper direction.
		ft P 1	Open window(s) or door(s)	Shut it tightly.
		[In cooling]	Direct sunlight received	Hang curtains or shades on windows.
		[In cooling]	room	
		[In cooling]	Too many heat sources (e.g. OA equipment) located in a room	
4	The system does not operate.	The system stops and immediately restarts operation.	If the OPERATION lamp on the remote controller turns ON, the system will be normal. These	Normal operation. The system will automatically start operation after a lapse of five minutes.
		Pressing the TEMP ADJUST button immediately resets the system.	symptoms indicate that the system is controlled so as not to put unreasonable loads on the system.	a lapse of the fillings.
		The remote controller displays "UNDER CENTRALIZED CONTROL", which blinks for a period of several seconds when the OPERATION button is depressed.	The system is controlled with centralized controller. Blinking display indicates that the system cannot be operated using the remote controller.	Operate the system using the COOL/HEAT centralized remote controller.
		The system stops immediately after turning ON the power supply.	The system is in preparation mode of micro-computer operation.	Wait for a period of approximately one minute.
5	The system makes intermittent stops.	The remote controller displays malfunction codes "U4" and "U5", and the system stops but restarts after a lapse of several minutes.	The system stops due to an interruption in communication between units caused by electrical noises coming from equipment other than air conditioners.	Remove causes of electrical noises. If these causes are removed, the system will automatically restart operation.
6	COOL-HEAT selection is disabled.	The remote controller displays "UNDER CENTRALIZED CONTROL".	This remote controller has no option to select cooling operation.	Use a remote controller with option to select cooling operation.
		The remote controller displays "UNDER CENTRALIZED CONTROL", and the COOL- HEAT selection remote controller is provided.	COOL-HEAT selection is made using the COOL-HEAT selection remote controller.	Use the COOL-HEAT selection remote controller to select cool or heat.

		Symptom	Supposed Cause	Countermeasure
7	The system conducts fan operation but not cooling or heating operation.	This symptom occurs immediately after turning ON the power supply.	The system is in preparation mode of operation.	Wait for a period of approximately 10 minutes.
8	The airflow rate is not reproduced according to the setting.	Even pressing the AIRFLOW RATE SET button makes no changes in the airflow rate.	In heating operation, when the room temperature reaches the set degree, the outdoor unit will stop while the indoor unit is brought to fan LL operation so that no one gets cold air. Furthermore, if fan operation mode is selected when other indoor unit is in heating operation, the system will be brought to fan LL operation. (The fan LL operation is also enabled while in oil return mode in cooling operation.)	Normal operation.
9	The airflow direction is not reproduced according to the setting.	The airflow direction is not corresponding to that displayed on the remote controller. The flap does not swing.	Automatic control	Normal operation.
10	A white mist comes out from the system.	<pre><indoor unit=""> In cooling operation, the ambient humidity is high. (This indoor unit is installed in a place with much oil or dust.)</indoor></pre>	Uneven temperature distribution due to heavy stain of the inside of the indoor unit	Clean the inside of the indoor unit.
		<indoor unit=""> Immediately after cooling operation stopping, the ambient temperature and humidity are low.</indoor>	Hot gas (refrigerant) flown in the indoor unit results to be vapor from the unit.	Normal operation.
		<indoor and="" outdoor="" units=""> After the completion of defrosting operation, the system is switched to heating operation.</indoor>	Defrosted moisture turns to be vapor and comes out from the units.	Normal operation.
11	The system produces sounds.	<pre><indoor unit=""> Immediately after turning ON the power supply, indoor unit produces "ringing" sounds.</indoor></pre>	These are operating sounds of the electronic expansion valve of the indoor unit.	Normal operation. This sound becomes low after a lapse of approximately one minute.
		<indoor and="" outdoor="" units=""> "Hissing" sounds are continuously produced while in cooling or defrosting operation.</indoor>	These sounds are produced from gas (refrigerant) flowing respectively through the indoor and outdoor units.	Normal operation.
		<indoor and="" outdoor="" units=""> "Hissing" sounds are produced immediately after the startup or stop of the system, or the startup or stop of defrosting operation.</indoor>	These sounds are produced when the gas (refrigerant) stops or changes flowing.	Normal operation.
		<indoor unit=""> Faint sounds are continuously produced while in cooling operation or after stopping the operation.</indoor>	These sounds are produced from the drain discharge device in operation.	Normal operation.
		<pre><indoor unit=""> "Creaking" sounds are produced while in heating operation or after stopping the operation.</indoor></pre>	These sounds are produced from resin parts expanding and contracting with temperature changes.	Normal operation.
		<indoor unit=""> Sounds like "trickling" or the like are produced from indoor units in the stopped state.</indoor>	On VRV systems, these sounds are produced when other indoor units in operation. The reason is that the system runs in order to prevent oil or refrigerant from dwelling.	Normal operation.
		<outdoor unit=""> Pitch of operating sounds changes.</outdoor>	The reason is that the compressor changes the operating frequency.	Normal operation.

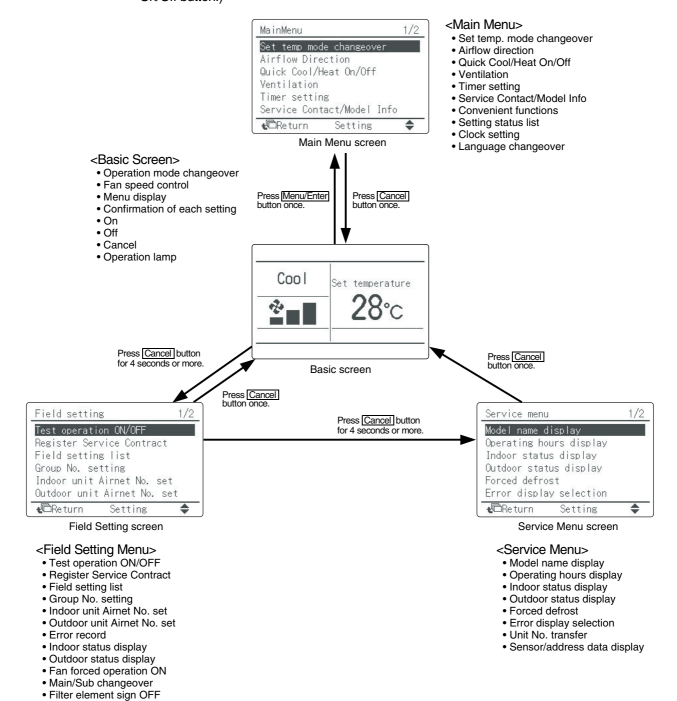
		Symptom	Supposed Cause	Countermeasure
12	Dust comes out from the system.	Dust comes out from the system when it restarts after the stop for an extended period of time.	Dust, which has deposited on the inside of indoor unit, is blown out from the system.	Normal operation.
13	Odors come out from the system.	In operation	Odors of room, cigarettes or else adsorbed to the inside of indoor unit are blown out.	The inside of the indoor unit should be cleaned.
14	Outdoor unit fan does not rotate.	In operation	The reason is that fan revolutions are controlled to put the operation to the optimum state.	Normal operation.
15	LCD display "88" appears on the remote controller.	Immediately after turning ON the power supply	The reason is that the system is checking to be sure the remote controller is normal.	Normal operation. This code is displayed for a period of approximately one minute at maximum.
16	The outdoor unit compressor or the outdoor unit fan does not stop.	After stopping operation	It stops in order to prevent oil or refrigerant from dwelling.	Normal operation. It stops after a lapse of approximately 5 to 10 minutes.
17	The outdoor gets hot.	While stopping operation	The reason is that the compressor is warmed up to provide smooth startup of the system.	Normal operation.
18	Hot air comes out from the system even though it stops.	Hot air is felt while the system stops.	On VRV systems, small quantity of refrigerant is fed to indoor units in the stopped state when other indoor units are in operation.	Normal operation.
19	The system does not cool air well.	The system is in dry operation.	The reason is that the dry operation serves not to reduce the room temperature where possible.	Change the system to cooling operation.

2. Troubleshooting by Remote Controller

2.1 The INSPECTION / TEST Button

The following modes can be selected by using the [Inspection/Test Operation] button on the remote control.

On power-up, the message "Connection under check. Please wait for a moment" will be displayed on the remote controller screen. Then that message will disappear and the basic screen will be displayed. To access a mode from the basic screen, refer to the figure below. When any of the operation buttons is pressed, the backlight will come on and remains lit for about 30 seconds. Be sure to press a button while the backlight is on (this does not apply to the On/Off button.)

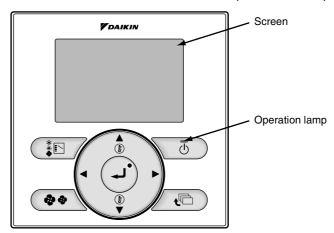


2.2 Self-diagnosis by Wired Remote Controller

Explanation

The following will be displayed on the screen when a malfunction (or a warning) occurs during operation.

Check the malfunction code and take the corrective action specified for the particular model.



(1) Checking a malfunction or warning

	Operation Status	Displa	у
Abnormal shutdown	The system stops operating.	The operation lamp (green) starts to blink. The message "Malfunction: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C
Warning	The system continues its operation.	The operation lamp (green) remains on. The message "Warning: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C

2.3 Self-diagnosis by Wireless Remote Controller

In the Case of BRC7C Type BRC7E Type BRC4C Type If equipment stops due to a malfunction, the operation indicating LED on the light reception section flashes.

The malfunction code can be determined by following the procedure described below. (The malfunction code is displayed when an operation error has occurred. In normal condition, the malfunction code of the last problem is displayed.)

- Press the INSPECTION/TEST button to select "Inspection."
 The equipment enters the inspection mode. The "Unit" indication lights and the Unit No. display shows flashing "0" indication.
- 2. Set the Unit No.

Press the UP or DOWN button and change the Unit No. display until the buzzer (*1) is generated from the indoor unit.

*1 Number of beeps

3 short beeps: Conduct all of the following operations.

1 short beep: Conduct steps 3 and 4.

Continue the operation in step 4 until a buzzer remains ON. The continuous buzzer indicates that the malfunction code is confirmed.

Continuous beep: No abnormality.

3. Press the MODE selector button.

The left "0" (upper digit) indication of the malfunction code flashes.

4. Malfunction code upper digit diagnosis

Press the UP or DOWN button and change the malfunction code upper digit until the malfunction code matching buzzer (*2) is generated.

■ The upper digit of the code changes as shown below when the UP and DOWN buttons are pressed.

*2 Number of beeps

Continuous beep: Both upper and lower digits matched. (Malfunction code confirmed)

2 short beeps : Upper digit matched.1 short beep : Lower digit matched.

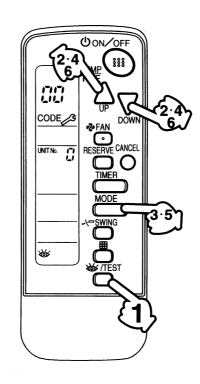
5. Press the MODE selector button.

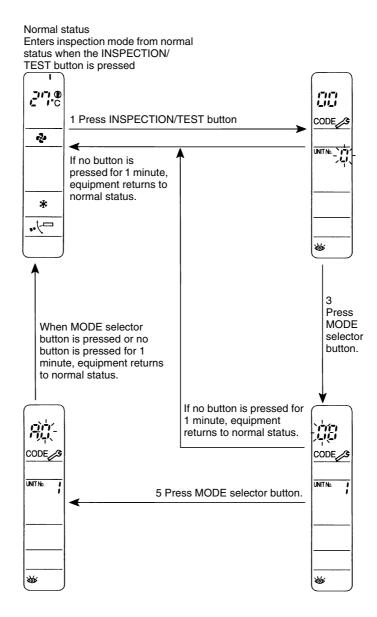
The right "0" (lower digit) indication of the malfunction code flashes.

6. Malfunction code lower digit diagnosis

Press the UP or DOWN button and change the malfunction code lower digit until the continuous malfunction code matching buzzer (*2) is generated.

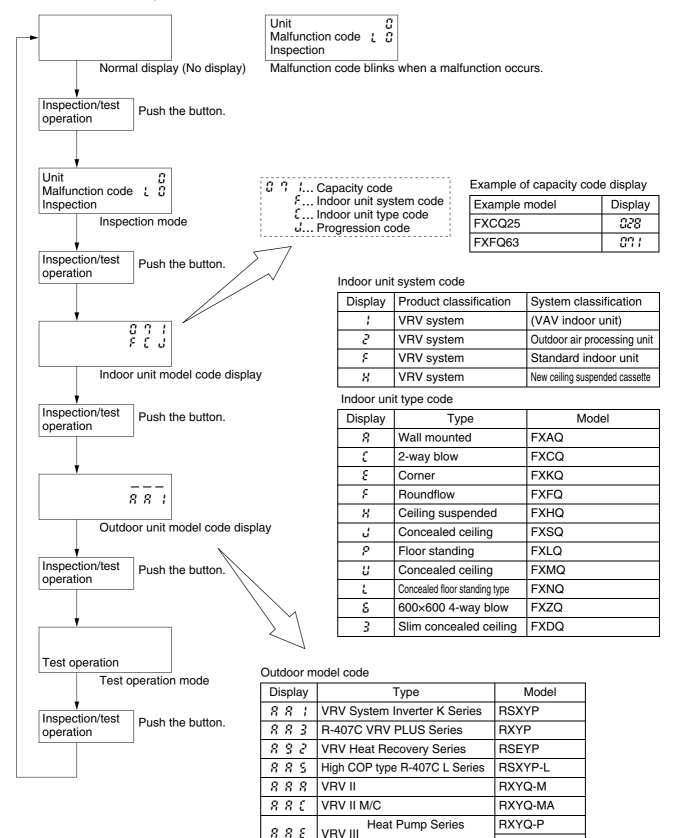
■ The lower digit of the code changes as shown below when the UP and DOWN buttons are pressed.





2.4 Inspection Mode

Operating the INSPECTION/TEST button on the remote controller will make it possible to check the malfunction codes, indoor unit model codes, and outdoor unit model codes while in inspection mode.



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898

Cooling Only Series

VRV III Heat Recovery Series

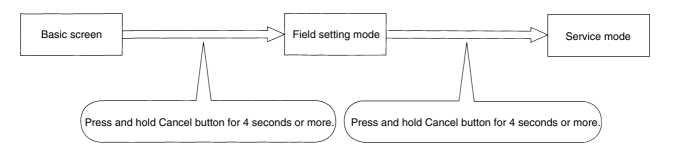
RXQ-P

REYQ-P

2.5 Remote Controller Service Mode

Operating the CHECK/TEST button on the remote controller will make it possible to obtain "service data" and change "service setting" while in service mode.

How to Enter the Service Mode



Service Mode Operation Method

1. Select the mode No.

Select the desired item from the Service menu, and then press Menu/Enter button.

2. Select the Item 2.

Select the desired Unit No. using the $\blacktriangle/\blacktriangledown$ (Up/Down) buttons. The corresponding data will be displayed.

For details, refer to the table in next page.

Service Menu	Item 2	Rem	narks	
1. Model Name Display	1. Unit No.	Select the Unit No. you		
1. Model Name Display	2. Indoor unit	Select the Offit No. you v	want to check.	
	3. Outdoor unit			
2. Operating Hours	1. Unit No.	Select the Unit No. you	want to shook	
Display	2. Indoor unit operating	_		
	time	All of these are displayed	u in nours.	
	3. Indoor fan operation			
	4. Indoor unit energized time			
	5. Outdoor operating time			
	6. Outdoor fan 1 operation			
	7. Outdoor fan 2 operation			
	8. Outdoor comp. 1 operation			
	9. Outdoor comp. 2 operation			
3. Indoor Status Display	1. Unit No.	Select the Unit No. you	want to check.	
1/2	2.FAN	Tap, speed (rpm)		
	3.FLAP	Swing, fixed		
	4. Speed	Fan speed (rpm)		
	5. EV	Degree that electronic expansion valve is open (pls)		
	6.MP	Drain pump ON/OFF		
	7.52H	Electric heater ON/OFF		
	8. Hu	Humidifier ON/OFF		
	9. Anti-freezing	Anti-freezing control ON	Anti-freezing control ON/OFF	
3. Indoor Status Display	1. Unit No.	Select the Unit No. you want to check.		
2/2		SkyAir	VRV	
	2.Th1	Suction air thermistor	Suction air thermistor	
	3.Th2	Heat exchanger thermistor	Heat exchanger liquid pipe thermistor	
	4. Th3	_	Heat exchanger gas pipe thermistor	
	5. Th4	Discharge air thermistor	Discharge air thermistor	
	6. Th5	_	_	
	7. Th6	_	_	
4. Outdoor Status	1. Unit No.	Select the Unit No. you	vant to check.	
Display	2. FAN Tap 1	Fan tap		
	3. COMP	Compressor power supp	ly frequency (Hz)	
	4. EV1	Degree that electronic ex (pls)	xpansion valve is open	
	5.SV1	Solenoid valve ON/OFF		
		SkyAir	VRV	
	6. Th1	Outdoor air thermistor	_	
	7.Th2	Heat exchanger thermistor	_	
	8. Th3	Discharge pipe thermistor	_	
5. Forced Defrost	1. Forced defrost ON	Enables the forced defrost operation.		
(SkyAir only)	2. Forced defrost OFF	Disables the forced defro	•	
L			•	

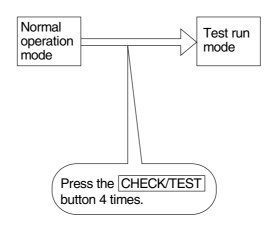
Service Menu	Item 2	Remarks	
6. Error Display Selection	1. Warning display ON	Displays a warning on the screen if an error occurs.	
	2. Warning display OFF	No warning is displayed.	
	3. Error display ON	Displays the error on the screen.	
	4. Error display OFF	Displays neither errors nor warnings.	
7. Unit No. Transfer	1. Current Unit No.	A unit No. can be transferred to another.	
	2. Transfer Unit No.		
8. Sensor Address	O Unit No.: 0 - 15	Select the Unit No. you want to check.	
Display	O Code 0: 1: 2: 3: 4: 5: 6: 7: 8: 9:	Remote controller thermistor (°C) Suction air thermistor (°C) Heat exchanger liquid pipe thermistor (°C) Heat exchanger gas thermistor (°C) Indoor unit address No. Outdoor unit address No. BS unit address No. Zone control address No. Cooling/Heating batch address No. Demand/low-noise address No.	
	O Data	The corresponding data will be displayed, based on the Unit No. and Code selected.	

2.6 Test Run Mode

Operating the INSPECTION/TEST button on the remote controller will make it possible to put the system into test run mode.

(1) Test run mode setting

The test run mode setting can be made by conducting the following operation.



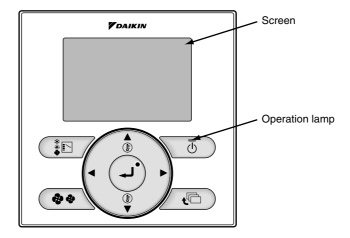
Press the RUN/STOP button after the completion of test run mode setting, and a test run starts.

(The remote controller will display "TEST RUN" on it.)

2.7 Remote Controller Self-Diagnosis Function

The following will be displayed on the screen when a malfunction (or a warning) occurs during operation.

Check the malfunction code and take the corrective action specified for the particular model.



(1) Checking a malfunction or warning

	Operation Status	Displa	У
Abnormal shutdown	The system stops operating.	The operation lamp (green) starts to blink. The message "Malfunction: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C Error: Press Menu Button
Warning	The system continues its operation.	The operation lamp (green) remains on. The message "Warning: Press Menu button" will appear and blink at the bottom of the screen.	Cool Set temperature 28°C Warning: Press Menu Button

(2) Taking corrective action

 \cdot Press the Menu/Enter button to check the malfunction code. $_{\tiny{\mbox{\footnotesize Error code:}All}}$



· Take the corrective action specific to the model.

Contact address
0129-496-789

Indoor Unit FXMM40PVE
Outdoor Unit RMEY010PY1

CPReturn

Code

Applicable model names

Malfunction

O: ON ●: OFF ④: Blink

			O: ON O: OFF	1: Blink
	Malfunction code	Operation lamp	Malfunction contents	Page Referred
Indoor Unit	A0	•	Error of external protection device	273
	A1	•	PCB defect	274
	A3	•	Malfunction of drain level control system (S1L)	275
	A6	•	Fan motor (M1F) lock, overload	277
			Malfunction of indoor unit fan motor	279
	A7	0	Malfunction of swing flap motor (M1S)	283
	A8	•	Abnormal power supply voltage	284
	A9	•	Electronic expansion valve malfunction / Dust clogging	286
			Malfunction of electronic expansion valve coil	288
	AF	0	Drain level above limit	290
	AH	0	Malfunction of air filter maintenance	_
	AJ	•	Malfunction of capacity determination device	291
	C1	•	Failure of transmission (Between indoor unit PCB and fan PCB)	292
	C4	•	Malfunction of thermistor (R2T) for heat exchanger	294
	C5	•	Malfunction of thermistor (R3T) for gas pipes	295
	C6	•	Failure of combination (Between indoor unit PCB and fan PCB)	296
	C9	•	Malfunction of thermistor (R1T) for suction air	297
	CJ	0	Malfunction of thermostat sensor in remote controller	298
Outdoor Unit	E1	•	PCB defect	299
Outdoor Offic	E3	0	Actuation of high pressure switch	300
	E3		<u> </u>	302
	E5	0	Actuation of low pressure sensor	304
		0	Inverter compressor motor lock	
	E6	0	STD compressor motor overcurrent/lock	306
	E7	0	Malfunction of outdoor unit fan motor	307
	E9	•	Malfunction of moving part of electronic expansion valve (Y1E ~ Y5E)	310
	F3	•	Abnormal discharge pipe temperature	312
	F6	•	Refrigerant overcharged	314
	F9	•	Malfunction of BS unit electronic expansion valve	315
	H7	•	Abnormal outdoor fan motor signal	317
	H9	•	Malfunction of thermistor (R1T) for outdoor air	319
	J2	•	Current sensor malfunction	320
	J3	•	Malfunction of discharge pipe thermistor (R31T, R32T, R33T)	321
	J4	•	Malfunction of temperature sensor for heat exchanger gas (R2T or R11T)	322
	J5	•	Malfunction of thermistor (R8T or R10T) for suction pipe	323
	J6	•	Malfunction of thermistor (R4T or R12T) for outdoor unit heat exchanger	324
	J7	•	Malfunction of liquid pipe thermistor 1 (R6T, R9T or R14T)	325
	J8	•	Malfunction of liquid pipe thermistor 2 (R7T or R15T)	326
	J9	•	Malfunction of subcooling heat exchanger gas pipe thermistor (R5T or R13T)	327
	JA	•	Malfunction of high pressure sensor	328
	JC	•	Malfunction of low pressure sensor	330
	L1	•	Malfunction of inverter PCB	332
	L4	•	Malfunction of inverter radiating fin temperature rise	334
	L5	•	Momentary overcurrent of inverter compressor	337
	L8	•	Momentary overcurrent of inverter compressor	339
	L9	•	Inverter compressor starting failure	341
	LA	•	Malfunction of power unit	_
	LC	•	Malfunction of transmission between inverter and control PCB	344
	P1	•	Inverter over-ripple protection	347
	P4	•	Malfunction of inverter radiating fin temperature rise sensor	349
	PJ	•	Faulty field setting after replacing main PCB or faulty combination of PCB	351
	1.0	•	Tradity field setting after replacing main if OD of faulty combination of FOD	001

O: ON ●: OFF •: Blink

	Malfunction code	Operation lamp	Malfunction contents	Page Referred			
System	U0	0	Gas shortage alert	353			
	U1	•	Reverse phase, open phase	355			
	U2	•	Power supply insufficient or instantaneous failure	356			
	U3	•	Check operation not executed	359			
	U3	0	Check operation is not completed.	359			
	U4	•	Malfunction of transmission between indoor units and outdoor units	360			
	U5	•	Malfunction of transmission between indoor units	363			
	U5	•	Malfunction of transmission between remote controller and indoor unit	363			
	U7	•	Transmission failure (Across outdoor units)	364			
	U8	0	Malfunction of transmission between main and sub remote controllers	370			
	U9	•	Malfunction of transmission between indoor and outdoor units in the same system	371			
	UA	•	Improper combination of indoor and outdoor units, indoor units and remote controller	372			
	UC	0	Address duplication of centralized controller	378			
	UE	•	Malfunction of transmission between centralized controller and indoor unit	379			
	UF	•	System is not set yet	382			
	UH	•	Malfunction of system, refrigerant system address undefined	383			
Centralized	M1	○ or •	PCB defect	385			
Remote Controller and	M8	or ●	Malfunction of transmission between optional controllers for centralized control	386			
Schedule	MA	○ or •	Improper combination of optional controllers for centralized control	387			
Timer	MC	○ or •	Address duplication, improper setting	389			
Heat	64	0	Indoor unit's air thermistor error	_			
Reclaim Ventilation	65	0	Outside air thermistor error	_			
	6A	0	Damper system alarm	_			
	6A	•	Damper system + thermistor error	_			
	6F	0	Malfunction of simple remote controller				
	6H O Malfunction of door switch or connector						
	94	•	Internal transmission error	_			

The system operates for malfunction codes indicated in black squares, however, be sure to check and repair.

Malfunction code indication by outdoor unit PCB

<Monitor mode>

To enter the monitor mode, push the MODE (BS1) button when in "Setting mode 1".

* Refer to Page 233 for Monitor mode.

<Selection of setting item>

Push the SET (BS2) button and set the LED display to a setting item.

* Refer to Page 233 for Monitor mode.

<Confirmation of malfunction 1>

Push the RETURN (BS3) button once to display "First digit" of malfunction code.

<Confirmation of malfunction 2>

Push the <u>SET (BS2)</u> button once to display "Second digit" of malfunction code.

Detail description on next page.

<Confirmation of malfunction 3>

Push the SET (BS2) button once to display "malfunction location".

<Confirmation of malfunction 4> ▼

Push the SET (BS2) button once to display "master or slave 1 or slave 2" and "malfunction location".

Push the RETURN (BS3) button and switches to the initial status of "Monitor mode".

* Push the MODE (BS1) button and returns to "Setting mode 1".

Malfur	nctions	Malfunction code
Description of malfunction	Description of malfunction (PGF)	Remote controller
PCB malfunction	PCB malfunction	E1
	Faulty PCB	
Abnormal discharge pressure	HPS activated	E3
Abnormal suction pressure	Pe malfunction	E4
Compressor lock	INV compressor lock detected	E5
OC activation	STD1 compressor lock detected	E6
Overdeed averaged and above and	STD2 compressor lock detected Instantaneous overcurrent of 1DC fan motor	E7
Overload, overcurrent and abnormal lock of outdoor unit fan motor	1DC fan motor lock detected	E7
	Fan 1 IPM faulty protection detected	
	Instantaneous overcurrent of 2DC fan motor	
•	2DC fan motor lock detected	
	Fan 2 IPM faulty protection detected	
Electronic expansion valve	EVM (main)	E9
malfunction	EVJ (refrigerant charging)	
	EVT (subcooling heat exchanger)	
Positioning signal malfunction of outdoor unit fan motor	1DC fan motor positioning signal malfunction	H7
l cataoos ann ian moto.	2DC fan motor positioning signal malfunction	
Abnormal outdoor temperature	Ta sensor malfunction (short-circuited	H9
·	or open)	
Abnormal discharge pipe temperature	Td malfunction	F3
Abnormal heat exchanger temperature	Refrigerant overcharged	F6
BS unit electronic expansion valve malfunction	BS EVH disconnected (Y4E)	F9
manufiction .	BS EVL disconnected (Y5E)	
	BS EVHS disconnected (Y2E)	
	BS EVLS disconnected (Y3E)	
Current sensor malfunction	BS EVSC disconnected (Y1E) CT1 sensor malfunction (STD	J2
Current sensor manufiction	compressor 1)	32
	CT2 sensor malfunction (STD	
	compressor 2)	
Discharge pine temperature concer	CT sensor malfunction (system)	J3
Discharge pipe temperature sensor malfunction	Tdi sensor malfunction (R31T) Tds1 sensor malfunction (short-	33
	circuited) (R32T)	
	Tds2 sensor malfunction (short-circuited) (R33T)	
Heat exchanger gas temperature sensor malfunction	Tg sensor malfunction (R2T, R11T)	J4
Suction pipe temperature sensor malfunction	TsA sensor malfunction (short-circuited) (R8T, R10T)	J5
Heat exchanger temperature sensor malfunction	Tb sensor malfunction (R4T, R12T)	J6
Liquid pipe temperature sensor	Tsc sensor malfunction (R6T, R14T)	J7
malfunction	TL sensor malfunction (R9T)	
Heat exchanger liquid pipe temperature sensor malfunction	Tf sensor malfunction (R7T, R15T)	J8
Subcooling heat exchanger temperature sensor malfunction	Tsh sensor malfunction (R5T, R13T)	J9
Discharge pressure sensor malfunction	Pc sensor malfunction (S1NPH)	JA
Suction pressure sensor malfunction	Pe sensor malfunction (S1NPL)	JC
INV PCB malfunction	Faulty IPM	L1
	Current sensor failure confirmation 1 Current sensor failure confirmation 2	
	IGBT malfunction	
Rise in INV radiation fin temperature	Overheat of INV radiation fin temperature	L4
DC output overcurrent	Instantaneous overcurrent of INV	L5
Electronic thermal	IGBT malfunction Electronic thermal 1	L8
Electronic thermal	Electronic thermal 2	Lo
	Loss of synchronization	
	Speed degradation after startup	
	Thunder detected	
Stall prevention (time limit)	Stall prevention (increased current)	L9
	Stall prevention (startup failure)	
	Abnormal starting waveform	
	Loss of synchronization	
INV transmission malfunction	INV transmission data malfunction	LC
	INV transmission malfunction	
· · · · · · · · · · · · · · · · · · ·		

○ : ON④ : Blink● : OFF

O: ON ●: OFF Φ: Blink

	Conf	irmetic:	. 04	olf	otics :	1 /Ch-	ok 11	Confi	rmc+:-	n cf -	nolf	otics () (CL -	ole O	Cont	irm at	on of -	nolf	otics	2 /CL	ook 0/	Co=1				OFF		
		irmatior H2P			H5P	H6P			rmatio H2P						Cont H1P		on of n					H1P		on of		H5P		
E1	•	1.121	. 101	•	•	1101	0	•	1 141	101	•	•	•	11/1	•	1 14-1	. 101	•	•	•	11/1	•	1161	, 101	•	•	1101	11/1
								•			•	•	•	•	•			•	•	•	•	•			•	•	0	0
E3								•			•	•	•	•	•			•	•	•	•	•			•	•	_	1
E4								0			•	0	•	•	•			•	•	•	•	0			•	•		
E5								•			•	•	•	0	0			•	•	•	•	•			•	•		
E6								•			•	•	•	•	•			•	•	•	•	•			•	•		
-															0			•	•	•	•	0			•	•		
E7								•			•	0	0	•	0			•	•	•	•	0			•	•	ł	
															0			•	•	•	•	0			•	•	-	
															•			•	•	•	•	0			•	•	*	:1
															0			•	•	•	0	0			•	•		
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E9								•			•	•	•	•	0			•	•	•	•	0			•	•		
											•				0			•	•	•	•	0			•	•		
															•			•	•	•	•	0			0	•		
H7	•	\vdash	\dashv	•	•	•	•	•			•	0	•	•	•			•	•	•	•	0	<u> </u>	<u> </u>	•	•		
,					•									•	0			•	•	•	0	0			•	•		∗1
H9								•			•	•	•	•	•			•	•	•	•	0			•	•	*	. 1
F3	•	-	-	•	•	•	•	0			•	•	0	0	•			•	•	•	•	0			•	•	*	:1
F6	•				•		•	0			•	0	0	•	0		-	•	•	•	•	0			•	•	•	•
F9								0			0	•	•	0	0			•	•	•	0	0			•	•	0	0
13											•							_	_			0			•		0	1
																0			_	•		0						
															0			•	•	0	0	0			•	•	0	0
																			0	•	•					•		0
J2	_	-				•		2					2		0			•	0	•	0	0			•	•	•	•
JZ	•			•	•	•	•	•			•	•	•	•	0			•	•	•	•	0			•	•		
															0			•	•	•	•	0			•	0		
In													2	2	0			•	•	•	•	0			•	0		
J3								•			•	•	•	•	0			•	•	•	•	0			•	•		
															0			•	•	•	•	0			•	0		
14												_	_		0			•	•	•	•	0			0	•		
J4								•			•	0	•	•	0			•	•	•	•	0			•	•		
J5								0			•	0	•	0	0			•	•	•	•	0	<u> </u>	<u> </u>	•	•	*	:1
J6								•			•	0	0	•	0			•	•	•	•	0	<u> </u>	<u> </u>	•	•		
J7								•			•	0	•	•	0			•	•	•	•	0	<u> </u>	<u> </u>	•	0		
															0			•	•	•	•	0	<u> </u>	<u> </u>	•	•		
10								0			0	•	•	•	0			•	•	•	•	0	<u> </u>	<u> </u>	•	•		
J8								•			0	•	•	0	0			•	•	•	•	0	<u> </u>	<u> </u>	•	•		
J9								-			•		•	•	•	ļ	ļ	•	•	•	•	•			•	•		
J9 JA								0				-		_			1											
J9 JA JC								•			•	0	•	•	0				_	•	•	0			•			
J9 JA	•			•	•	•	•					•	•	•	0			•	•	•	•	•			•	•		
J9 JA JC	•			•	•	•	•	•			•		_						_	_		•			•	•		
J9 JA JC	•			•	•	•	•	•			•		_						_	_))			•	• •		
J9 JA JC L1	•			•	•	•	•	0			•	•	•	•	•			•	•	•))			•	•		
J9 JA JC L1	•			•	•	•	•	•			•		_						_	_))			•	• •		·1_
J9 JA JC L1	•			•	•	•	•	0			•	•	•	•	•			•	•	•	•))			•	•	*	:1
J9 JA JC L1 L4 L5	•			•	•	•	•	3			•	•	•	•	•			•	•	•	•)))			•	•	*	·1
J9 JA JC L1	•			•	•	•	•	3			•	•	•	•	•			•	•	•	•)))				• • • • • • • • • • • • • • • • • • •	*	×1
J9 JA JC L1 L4 L5	•			•	•	•	•	• • • • • • • • • • • • • • • • • • •			•	•	•	•	• • • • • • • • • • • • • • • • • • •			•	•	•	•	0 0 0 0				• • • • • • • • • • • • • • • • • • •	*	÷1

Display of contents of malfunction (first digit)

Display of contents of malfunction (second digit)

Display 1 of malfunction in detail

Display 2 of malfunction in detail

Multi system

Master
Slave 1
Slave 2
System

Malfunction code indication by outdoor unit PCB

<Monitor mode>

To enter the monitor mode, push the MODE (BS1) button when in "Setting mode 1".

* Refer to Page 233 for Monitor mode.

<Selection of setting item>

Push the SET (BS2) button and set the LED display to a setting item.

* Refer to Page 233 for Monitor mode.

<Confirmation of malfunction 1>

Push the RETURN (BS3) button once to display "First digit" of malfunction code.

<Confirmation of malfunction 2>

Push the <u>SET (BS2)</u> button once to display "Second digit" of malfunction code.

Detail description on next page.

settings

<Confirmation of malfunction 3>

Push the SET (BS2) button once to display "malfunction location".

<Confirmation of malfunction 4> ▼

Push the SET (BS2) button once to display "master or slave 1 or slave 2" and "malfunction location".

Push the RETURN (BS3) button and switches to the initial status of "Monitor mode".

* Push the MODE (BS1) button and returns to "Setting mode 1".

Malfur	nctions	Malfunction code
Description of malfunction	Description of malfunction (PGF)	Remote controller
Open phase and unbalanced power supply	Unbalanced INV power supply voltage	P1
INV radiation fin temperature sensor malfunction	INV fin thermistor malfunction	P4
Faulty combination of INV and fan driver	Faulty combination of INV	PJ
Out of gas	Out-of-gas alarm	U0
Reversed phase	Reversed phase malfunction	U1
	Reversed phase malfunction (ON)	
Abnormal power supply voltage	Insufficient INV voltage	U2
	INV open phase (single phase)	
	Abnormal charge of capacitor of INV main circuit	
Test run not carried out yet	Test run not carried out yet	U3
Faulty transmission between indoor	IN-OUT transmission malfunction	U4
and outdoor units	System malfunction	
Faulty transmission between outdoor units	Malfunction caused when mounting the external control adaptor	U7
	Alarm given when mounting the external control adaptor	
	Malfunction caused between the master and the slave 1	
	Malfunction caused between the master and the slave 2	
	Multi REYQ models connected	
	Faulty address setting of slaves 1 and 2	
	4 or more outdoor units connected in the same system	
	Erroneous address of slaves 1 and 2	
Faulty transmission with other systems	Other system or other unit in the same system	U9
Faulty field setting	Excess indoor units connected	UA
	Erroneous refrigerant used for indoor unit	
	Faulty combination of outdoor units	
	Faulty independent installation	
	Faulty connection of former BS unit	
	Faulty connection between outdoor and BS unit	
	Faulty connection between BS units	
	Wrong number of indoor units connected to BS unit	
Faulty system line	Wrong wiring (auto address error)	UH
Faulty transmission with accessory	Multi level converter malfunction	UJ
equipment	Multi level converter alarm	
	Multi level converter data malfunction	
	Multi level converter transmission malfunction	
Unmatched wiring/piping, no system	Unmatched wiring/piping	UF

○ : ON③ : Blink● : OFF

O: ON ●: OFF Φ: Blink

	Confi	rmotic	n of r	malfun	otion	1 (Cha	ok 1)	Confi	rmotic	n of n	nolfun	otion () (Cho	ok O)	Confi	irmotic	on of n	nolfun	otion '	2 (Cha	ok 3)	Conf	O: (OFF	①:	
alfunction code	H1P					H6P			H2P									nalfun H4P			H7P			H3P		H5P		
P1	•	1	•	<u>П4Г</u>	•	•	•	•	ПИР	пог	•	•	•	1 /F	•	П2Г	ПОГ	•	•	•	•	•	ПИР	ПОР	•	•	ПОР	П/г
P4								•			•	•	•	•	•			•	•	•	•	•			•	•	*	1
PJ								•			•	•	•	•	•			•	•	•	•	•			•	•		
U0	•	•	•	•	•	•	•	•			•	•	•	•	•			•	•	•	•	•			•	•	•	•
U1								•			•	•	•	•	•			•	•	•	•	•			•	•		
															•			•	•	•	•	•			•	•		
U2								•			•	•	•	•	•			•	•	•	•	•			•	•	*	1
														•	•			•	•	•	•	•			•	•		
U3								•			•	•	•	•	•			•	•	•	•	•			•	•	•	0
U4								•			•	•	•	•	•			•	•	•	•	•			•	•	•	•
															•			•	•	•	•	•			•	•	•	0
U7								•			•	•	•	0	•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
														,	•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
U9								•			•	•	•	•	0			•	•	•	•	•			•	•	•	0
UA								•			•	•	•	•	•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			0	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
															•			•	•	•	•	•			•	•	•	0
UH								•			•	•	•	•	•			•	•	•	•	•			•	•	•	0
UJ								•			•	•	•	•	•			•	•	•	•	•			•	•		
															•			•	•	•	•	•			•	•	*	1
															0			•	•	•	•	•			0	•		
			_												0			•	•	•	0	0	ļ		•	•		
UF		•	•					•			•	•	•	•	•			•	•	•	•	•			•	•	•	•

Display of contents of malfunction (first digit)

Display of contents of malfunction (second digit)

Display 1 of malfunction in detail

Display 2 of malfunction in detail

Individual system
Right-hand system
Left-hand system
—
All systems

Multi system

Master

Slave 1

Slave 2

System

3. Troubleshooting by Indication on the Remote Controller

3.1 "D" Indoor Unit: Error of External Protection Device

Remote Controller Display Applicable Models

All indoor unit models

Method of Malfunction Detection Detect open or short circuit between external input terminals in indoor unit.

Malfunction Decision Conditions When an open circuit occurs between external input terminals with the remote controller set to "external ON/OFF terminal".

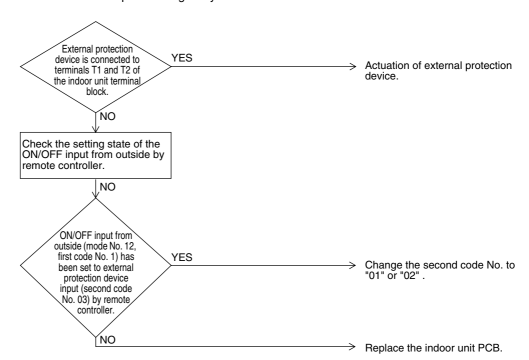
Supposed Causes

- Actuation of external protection device
- Improper field set
- Defect of indoor unit PCB

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.2 "パパ Indoor Unit: PCB Defect

Remote Controller Display Applicable Models

All indoor unit models

Method of Malfunction Detection

Check data from E2PROM.

Malfunction Decision Conditions When data could not be correctly received from the E²PROM E²PROM: Type of nonvolatile memory. Maintains memory contents even when the power supply is turned off.

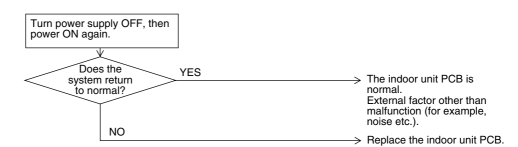
Supposed Causes

- Defect of indoor unit PCB
- Noise

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.3 "33" Indoor Unit: Malfunction of Drain Level Control System (S1L)

Remote Controlle
Display
Applicabl

83

FXCQ, FXFQ, FXSQ, FXKQ, FXDQ, FXMQ, FXHQ (Option), FXMQ200,250M (Option), FXAQ (Option)

Method of Malfunction **Detection**

By float switch OFF detection

Malfunction **Decision Conditions**

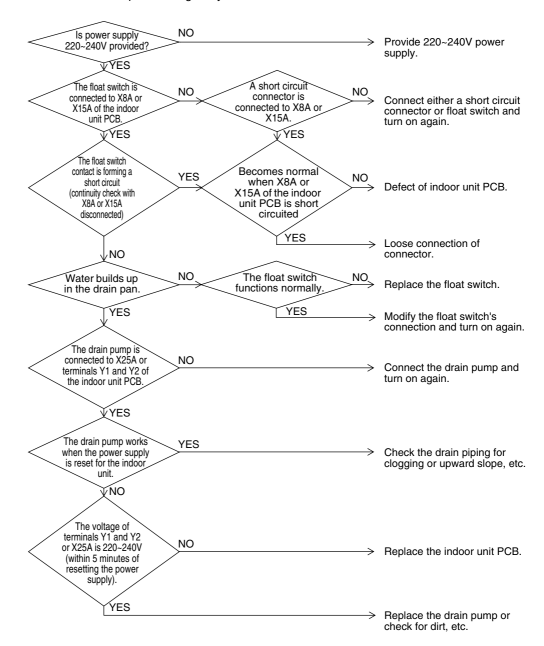
When rise of water level is not a condition and the float switch goes OFF.

Supposed Causes

- 220~240V power supply is not provided
- Defect of float switch or short circuit connector
- Defect of drain pump
- Drain clogging, upward slope, etc.
- Defect of indoor unit PCB
- Loose connection of connector



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.4 "85" Indoor Unit: Fan Motor (M1F) Lock, Overload

Remote
Controller
Display

<u> 55</u>

Applicable Models

FXAQ20~63PV1, FXFQ20~125P8VE

Method of Malfunction Detection

Abnormal fan revolutions are detected by a signal output from the fan motor.

Malfunction Decision Conditions

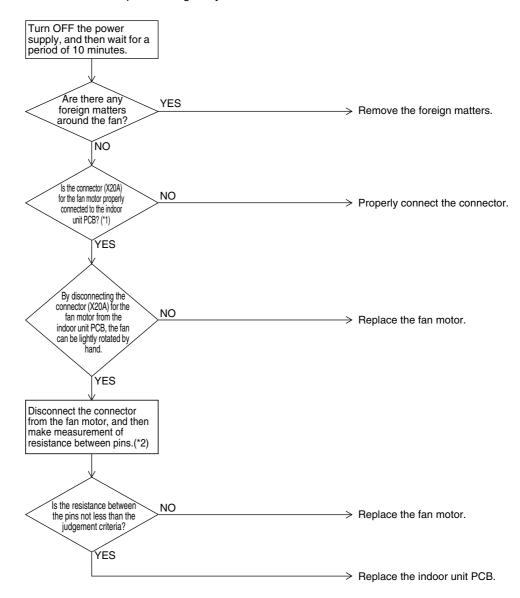
When the fan revolutions do not increase

Supposed Causes

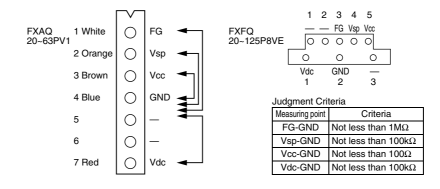
- Broken wires in, short circuit of, or disconnection of connectors from the fan motor harness
- Faulty fan motor (Broken wires or faulty insulation)
- Abnormal signal output from the fan motor (Faulty circuit)
- Faulty PCB
- Instantaneous disturbance in the power supply voltage
- Fan motor lock (Due to motor or external causes)
- The fan does not rotate due to foreign matters blocking the fan.
- Disconnection of the connector between the high-power PCB (A1P) and the low-power PCB (A2P).



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



- *1. If any junction connector is provided between the connector (X20A) on the indoor unit PCB and the fan motor, also check whether or not the junction connector is properly connected.
- connector is properly connected.
 *2. All resistance measuring points and judgement criteria



"85" Indoor Unit: Malfunction of Indoor Unit Fan Motor

Remote Controller Display 85

Applicable Models

FXHQ32~100MAVE, FXDQ20~32PB, 40~63NBVE

Method of Malfunction Detection

This malfunction is detected if there is no revolutions detection signal output from the fan motor.

Malfunction Decision Conditions When no revolutions can be detected even at the maximum output voltage to the fan

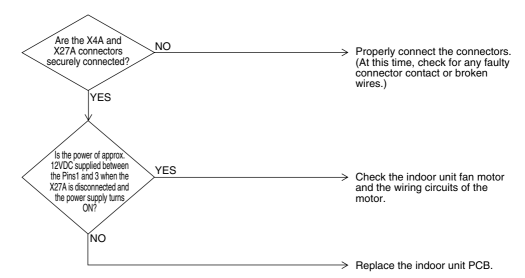
Supposed Causes

- Faulty indoor fan motor
- Broken wires
- Faulty contact

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



Remote Controller Display

Applicable Models

FXMQ20~140P

Method of Malfunction Detection

Detection from the current flow on the fan PCB.

Detection from the RPM of the fan motor in operation.

Detection from the position signal of the fan motor.

Detection from the current flow on the fan PCB when the fan motor starting operation.

Malfunction Decision Conditions

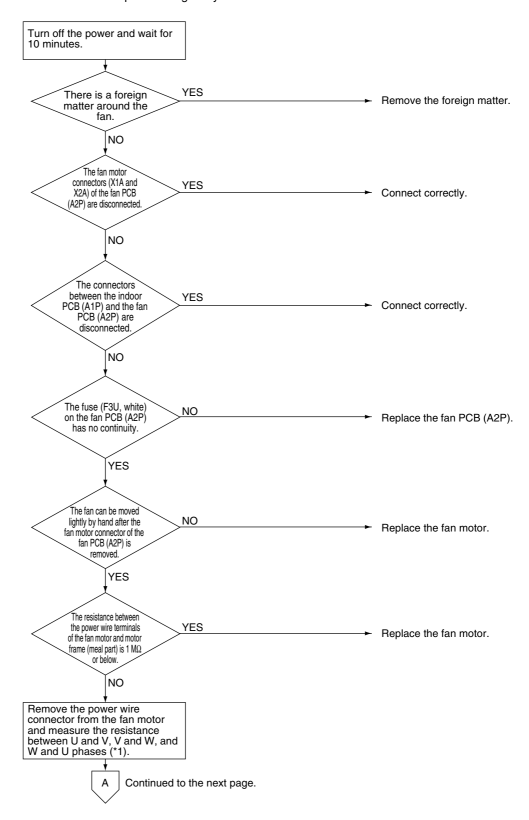
- An overcurrent flows.
- The RPM is less than a certain level for 6 seconds.
- A position error in the fan rotor continues for 5 seconds or more.
- An overcurrent flows.

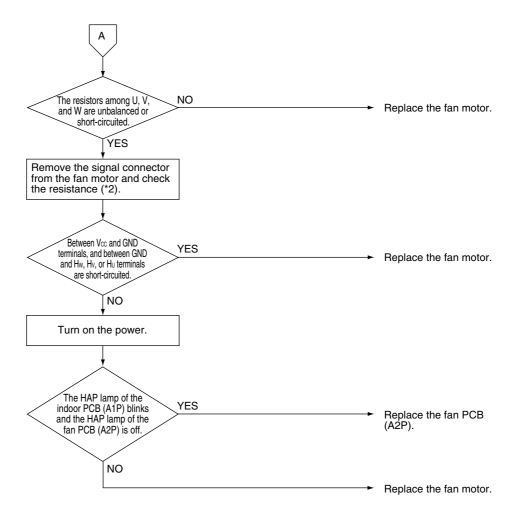
Supposed Causes

- The clogging of a foreign matter.
- The disconnection of the fan motor connectors (X1A and X2A).
- The disconnection of the connectors between the indoor PCB (A1P) and fan PCB (A2P).
- A failure in fan PCB (A2P).
- A failure in the fan motor.



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

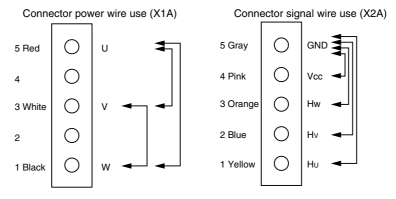




- *1. Measurement of power wire connector.

 Remove the X1A connector from the fan PCB (A2P) and measure the resistance between the U and V, V and W, and W and U phases of the motor connector (with five conductors) and check that each phase are balanced (within a permissible dispersion range of ±20%).
- *2. Measurement of signal wire connector.

 Remove the X2A connector and measure the resistance between GND and Vcc, Hw, Hv, or Hu terminals of the motor connector (with five conductors).



3.5 "F" Indoor Unit: Malfunction of Swing Flap Motor (M1S)

Remote Controller Display

Applicable Models

FXCQ, FXHQ, FXKQ

Method of Malfunction Detection

Utilizes ON/OFF of the limit switch when the motor turns.

Malfunction Decision Conditions When ON/OFF of the micro-switch for positioning cannot be reversed even though the swing flap motor is energized for a specified amount of time (about 30 seconds).

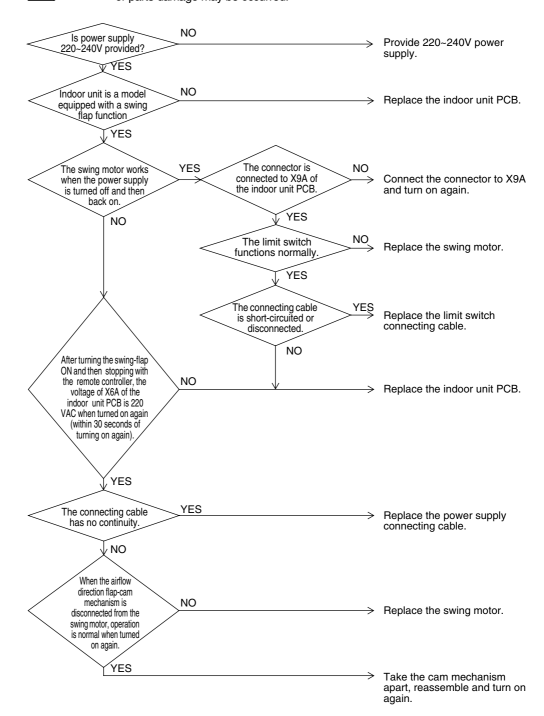
★ Error code is displayed but the system operates continuously.

Supposed Causes

- Defect of swing motor
- Defect of connection cable (power supply and limit switch)
- Defect of airflow direction adjusting flap-cam
- Defect of indoor unit PCB



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.6 "智" Abnormal Power Supply Voltage

Remote Controller Display 88

Applicable Models

FXMQ20~140P

Method of Malfunction Detection

Detect malfunction checking the input voltage of fan motor.

Malfunction Decision Conditions When the input voltage of fan motor is 150V and below, or 386V and above.

Supposed Causes

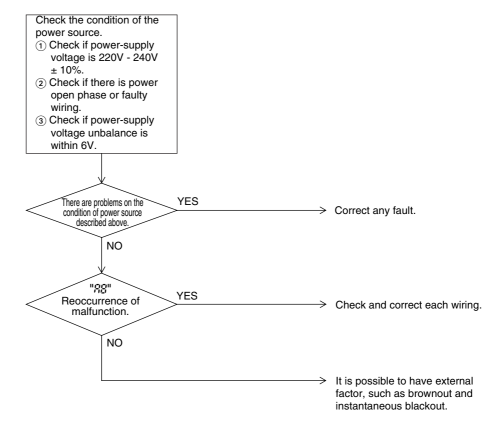
The possible causes are:

- Power-supply voltage malfunction.
- Connection defect on signal line.
- Wiring defect.
- Instantaneous blackout, others.

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.7 "89" Electronic Expansion Valve Malfunction / Dust Clogging

Remote Controller Display

Applicable Models

FXFQ25~125P

Method of Malfunction Detection

Check coil condition of electronic expansion valve by using micro-computer.

Check dust clogging condition of electronic expansion valve main body by using micro-computer.

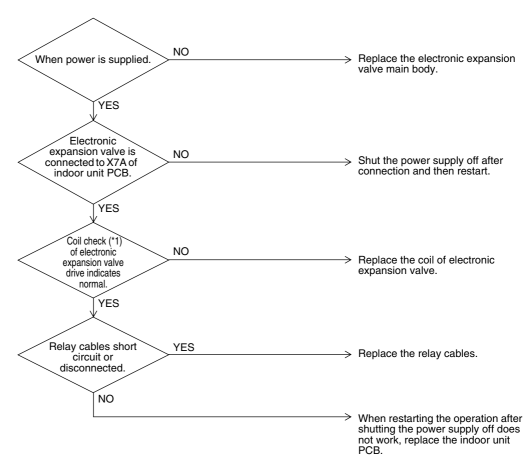
Malfunction Decision Conditions Pin input for electronic expansion valve coil is abnormal when initializing micro-computer. Either of the following conditions is seen/caused/ occurs while the unit stops operation.

- Temperature of suction air (R1T) temperature of liquid pipe of heat exchanger (R2T)>8°C.
- Temperature of liquid pipe of heat exchanger (R2T) shows fixed degrees or below.

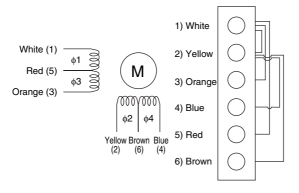
Supposed Causes

- Defective drive of electronic expansion valve
- Defective PCB of indoor unit
- Defective relay cables

Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



^{*1:} How to check the coil of electronic expansion valve drive Remove the connector for electronic expansion valve (X7A) from PCB. Measure the resistance value between pins and check the continuity to judge the condition.



The normal products will show the following conditions:

- (1) No continuity between (1) and (2)
- (2) Resistance value between (1) and (3) is approx. 300 Ω
- (3) Resistance value between (1) and (5) is approx. 150 Ω
- (4) Resistance value between (2) and (4) is approx. 300 Ω
- (5) Resistance value between (2) and (6) is approx. 150 Ω

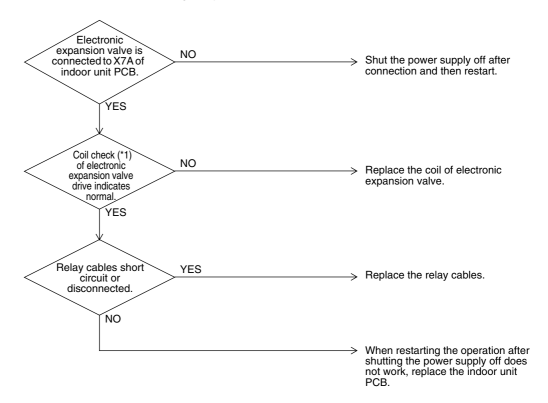
"S3" Indoor Unit: Malfunction of Electronic Expansion Valve Coil

Remote Controller Display	83
Applicable Models	Indoor units except FXFQ models
Method of Malfunction Detection	Check coil condition of electronic expansion valve by using micro-computer.
Malfunction Decision Conditions	Pin input for electronic expansion valve coil is abnormal when initializing micro-computer.
Supposed Causes	 Defective drive of electronic expansion valve Defective PCB of indoor unit

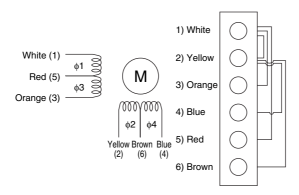
■ Defective relay cables



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: How to check the coil of electronic expansion valve drive Remove the connector for electronic expansion valve (X7A) from PCB. Measure the resistance value between pins and check the continuity to judge the condition.



The normal products will show the following conditions:

- (1) No continuity between (1) and (2)
- (2) Resistance value between (1) and (3) is approx. 300Ω (3) Resistance value between (1) and (5) is approx. 150Ω
- (4) Resistance value between (2) and (4) is approx. 300 Ω
- (5) Resistance value between (2) and (6) is approx. 150 Ω

3.8 "F" Indoor Unit: Drain Level above Limit

Remote Controller Display FIF

Applicable Models

FXCQ, FXFQ, FXSQ, FXKQ, FXMQ, FXDQ

Method of Malfunction Detection

Water leakage is detected based on float switch ON/OFF operation while the compressor is in non-operation.

Malfunction Decision Conditions

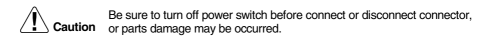
When the float switch changes from ON to OFF while the compressor is in non-operation.

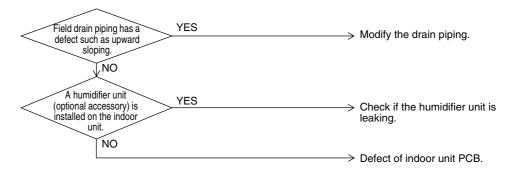
★ Error code is displayed but the system operates continuously.

Supposed Causes

- Humidifier unit (optional accessory) leaking
- Defect of drain pipe (upward slope, etc.)
- Defect of indoor unit PCB

Troubleshooting





3.9 "SJ" Indoor Unit: Malfunction of Capacity Determination Device

Remote Controller Display

Applicable Models

All indoor unit models

Method of Malfunction Detection

Capacity is determined according to resistance of the capacity setting adaptor and the memory inside the IC memory on the indoor unit PCB, and whether the value is normal or abnormal is determined.

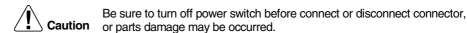
Malfunction Decision Conditions

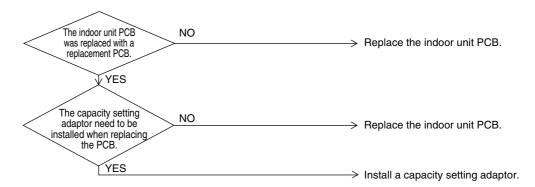
When the capacity code is not saved to the PCB, and the capacity setting adaptor is not connected.

Supposed Causes

- The capacity setting adaptor was not installed.
- Defect of indoor unit PCB

Troubleshooting





3.10 "[]" Indoor Unit: Failure of Transmission (Between Indoor unit PCB and Fan PCB)

Remote Controller Display ;

Applicable Models

FXMQ20~140P

Method of Malfunction Detection

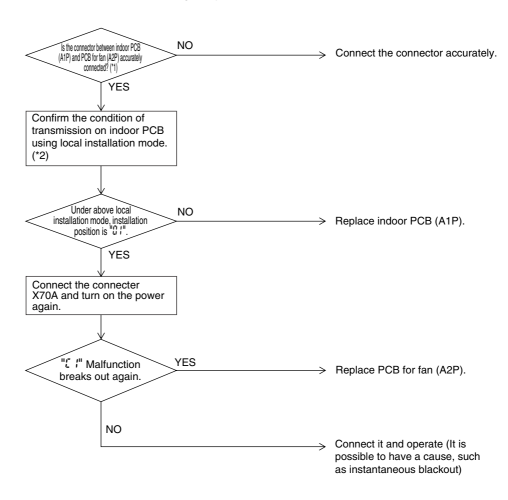
Check the condition of transmission between indoor PCB (A1P) and PCB for fan (A2P) using computer.

Malfunction Decision Conditions When normal transmission is not conducted for certain duration.

Supposed Causes

- Connection defect of the connecter between indoor PCB (A1P) and PCB for fan (A2P).
- Malfunction of indoor PCB (A1P).
- Malfunction of PCB for fan (A2P).
- External factor, such as instantaneous blackout.

Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



- *1. Pull out and insert the connecter once and check it is absolutely connected.
- *2. Method to check transmission part of indoor PCB.
 - 1) Turn off the power and remove the connecter X70A of indoor PCB (A1P).
 - (2) Short-circuit X70A.
 - 3 After turning on the power, check below numbers under local setting remote control. (Confirmation: Setting position NO. at the condition of setting switch No. 21 on mode No. 41)

	¥	
Determination	01: Normal Other than 01: Transmission defect on indoor PCB	

★ After confirmation, turn off the power, take off the short-circuit and connect X70A back to original condition.

3.11 "['s" Indoor Unit: Malfunction of Thermistor (R2T) for Heat Exchanger

Remote Controller Display Applicable Models

All indoor unit models

Method of Malfunction Detection

Malfunction detection is carried out by temperature detected by heat exchanger thermistor.

Malfunction Decision Conditions When the heat exchanger thermistor becomes disconnected or shorted while the unit is running.

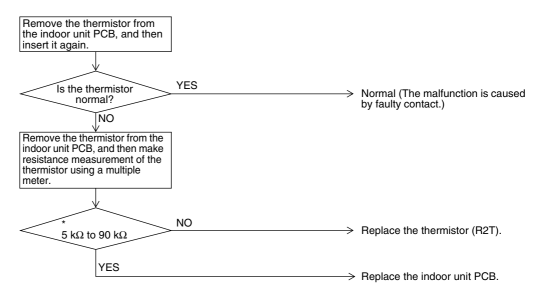
Supposed Causes

- Defect of thermistor (R2T) for liquid pipe
- Defect of indoor unit PCB

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.12 "[5" Indoor Unit: Malfunction of Thermistor (R3T) for Gas Pipes

Remote Controller Display [5

Applicable Models

All indoor unit models

Method of Malfunction Detection

Malfunction detection is carried out by temperature detected by gas pipe thermistor.

Malfunction Decision Conditions When the gas pipe thermistor becomes disconnected or shorted while the unit is running.

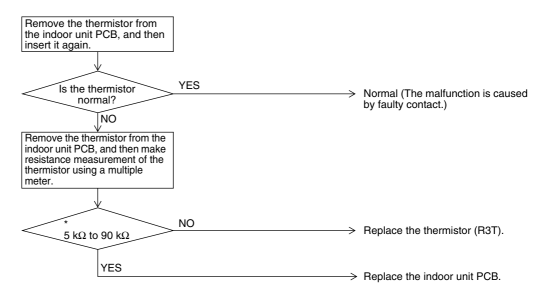
Supposed Causes

- Defect of indoor unit thermistor (R3T) for gas pipe
- Defect of indoor unit PCB

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.13 "[5" Indoor Unit: Failure of Combination (Between Indoor unit PCB and Fan PCB)

Remote Controller Display [5

Applicable Models

FXMQ20~125P

Method of Malfunction Detection

Conduct open line detection with PCB for fan (A2P) using indoor PCB (A1P).

Malfunction Decision Conditions When the communication data of PCB for fan (A2P) is determined as incorrect.

Supposed Causes

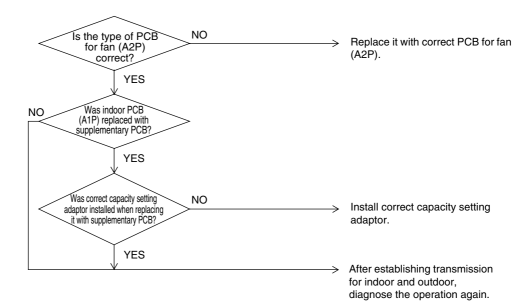
The possible causes are:

- Malfunction of PCB for fan (A2P).
- Connection defect of capacity setting adaptor.
- Setting mistake on site.

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.14 "[5" Indoor Unit: Malfunction of Thermistor (R1T) for Suction Air

Remote Controller Display

Applicable Models

All indoor unit models

Method of Malfunction Detection

Malfunction detection is carried out by temperature detected by suction air temperature thermistor.

Malfunction Decision Conditions When the suction air temperature thermistor becomes disconnected or shorted while the unit is running.

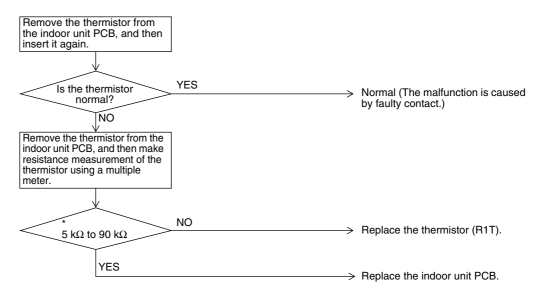
Supposed Causes

- Defect of indoor unit thermistor (R1T) for suction air
- Defect of indoor unit PCB

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.15 "Li" Indoor Unit: Malfunction of Thermostat Sensor in Remote Controller

Remote Controller Display

Applicable Models

All indoor unit models

Method of Malfunction Detection

Malfunction detection is carried out by temperature detected by remote controller air temperature thermistor. (Note:)

Malfunction Decision Conditions When the remote controller air temperature thermistor becomes disconnected or shorted while the unit is running.

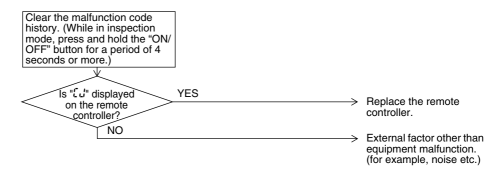
Supposed Causes

- Defect of remote controller thermistor
- Defect of remote controller PCB

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





*1: How to delete "the record of malfunction codes".

Press the "Operate/ Stop" button for 4 seconds and more while the malfunction code is displayed in the inspection mode.



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.16 "E" Outdoor Unit: PCB Defect

Remote Controller Display F

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Abnormality is detected under the communication conditions in the hardware section between the indoor unit and outdoor unit.

Malfunction Decision Conditions When the communication conditions in the hardware section between the indoor unit and the outdoor unit are not normal.

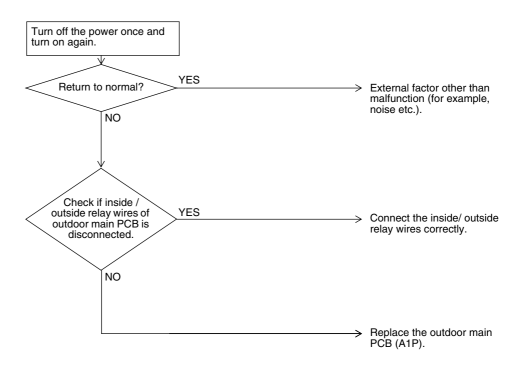
Supposed Causes

- Defect of outdoor unit PCB (A1P)
- Defective connection of inside/ outside relay wires

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.17 "E3" Outdoor Unit: Actuation of High Pressure Switch

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection Abnormality is detected when the contact of the high pressure protection switch opens.

Malfunction Decision Conditions Error is generated when the high pressure switch activation count reaches the number specific to the operation mode.

(Reference) Operating pressure of high pressure switch

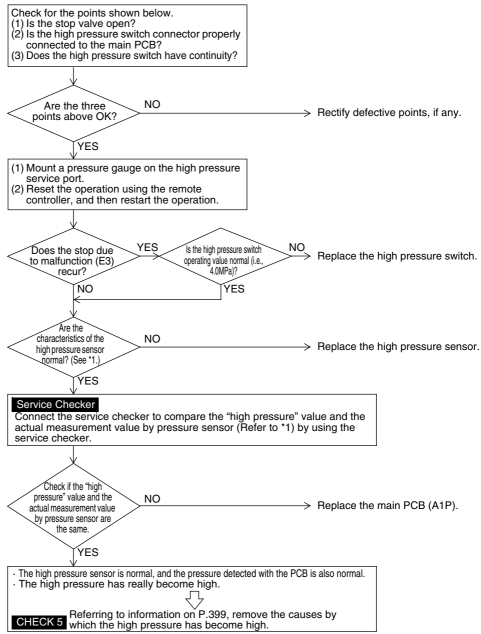
Operating pressure: 4.0MPa Reset pressure: 2.85MPa

Supposed Causes

- Actuation of outdoor unit high pressure switch
- Defect of high pressure switch
- Defect of outdoor unit main PCB (A1P)
- Instantaneous power failure
- Faulty high pressure sensor



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

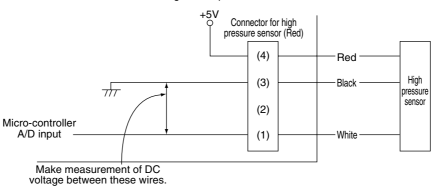


*1: Make a comparison between the voltage of the pressure sensor and that read by the

pressure gauge.

(As to the voltage of the pressure sensor, make measurement of voltage at the connector, and then convert it to pressure according to information on P.470.)

*2: Make measurement of voltage of the pressure sensor.



3.18 " Cy" Outdoor Unit: Actuation of Low Pressure Sensor

Remote Controller Display EY

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Abnormality is detected by the pressure value with the low pressure sensor.

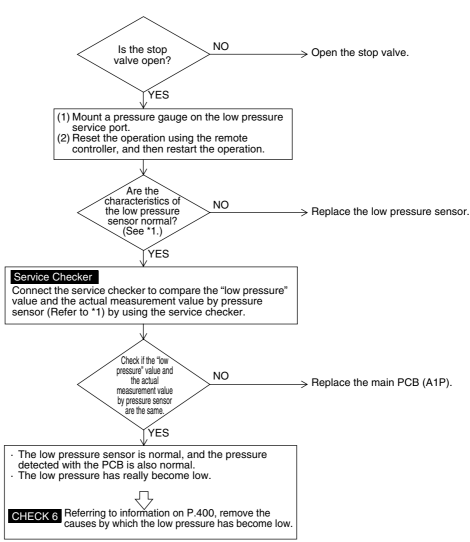
Malfunction Decision Conditions Error is generated when the low pressure is dropped under compressor operation. Operating pressure:0.07MPa

Supposed Causes

- Abnormal drop of low pressure (Lower than 0.07MPa)
- Defect of low pressure sensor
- Defect of outdoor unit PCB (A1P)
- Stop valve is not opened.

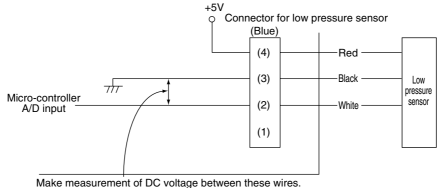


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: Make a comparison between the voltage of the pressure sensor and that read by the pressure gauge.

As to the voltage of the pressure sensor, make measurement of voltage at the connector, and then convert it to pressure according to information on P.470.) *2: Make measurement of voltage of the pressure sensor.



3.19 "£5" Outdoor Unit: Inverter Compressor Motor Lock

Remote Controller Display <u>E5</u>

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Inverter PCB takes the position signal from UVW line connected between the inverter and compressor, and the malfunction is detected when any abnormality is observed in the phase-current waveform.

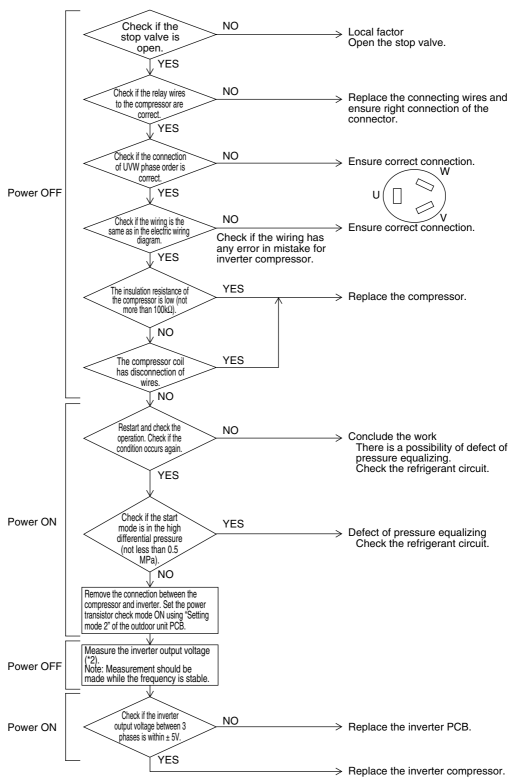
Malfunction Decision Conditions This malfunction will be output when the inverter compressor motor does not start up even in forced startup mode.

Supposed Causes

- Inverter compressor lock
- High differential pressure (0.5MPa or more)
- Incorrect UVW wiring
- Faulty inverter PCB
- Stop valve is left in closed.

Caution

Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: Pressure difference between high pressure and low pressure before starting

^{*2:} The quality of power transistors/ diode modules can be judged by executing Check 4 (P.398).

3.20 "ES" Outdoor Unit: STD Compressor Motor Overcurrent/ Lock

Remote Controller Display **E B**

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Detects the overcurrent with current sensor (CT).

Malfunction Decision Conditions Malfunction is decided when the detected current value exceeds the below mentioned value for 2 seconds.

400 V unit : 15.0 A

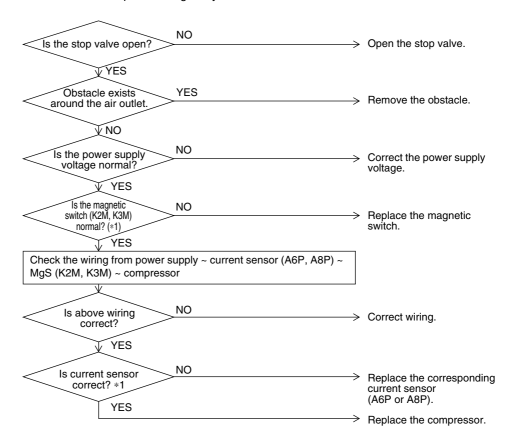
Supposed Causes

- Closed stop value
- Obstacles at the air outlet
- Improper power voltage
- Faulty magnetic switch
- Faulty compressor
- Faulty current sensor (A6P, A8P)

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



Note:

- *1 One of the possible factors may be chattering due to rough MgS contact.
- *2 Abnormal case
- The current sensor value is 0 during STD compressor operation.
- The current sensor value is more than 15.0A during STD compressor stop.

3.21 "E" Outdoor Unit: Malfunction of Outdoor Unit Fan Motor

Remote
Controller
Display

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Detect a malfunction based on the current value in the INVERTER PCB (as for motor 2, current value in the fan PCB).

Detect a malfunction for the fan motor circuit based on the number of rotation detected by hole IC during the fan motor operation.

Malfunction Decision Conditions

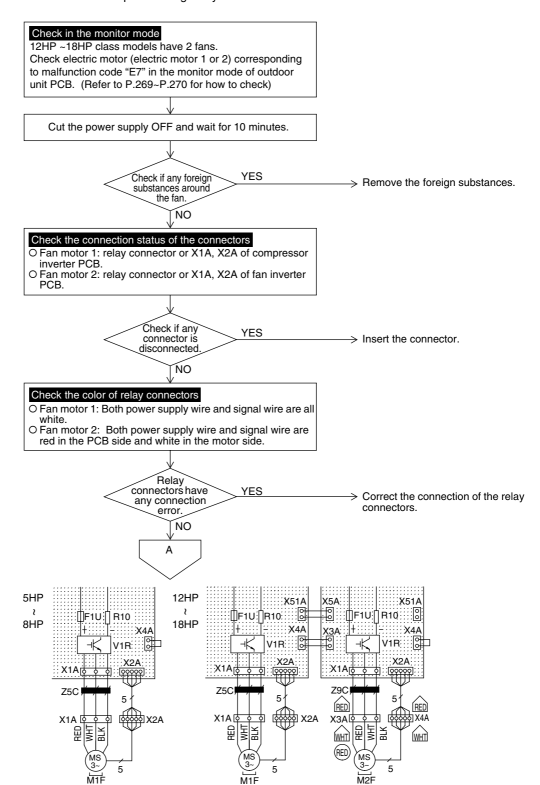
- Overcurrent is detected for INVERTER PCB (A2P) or fan INVERTER PCB (A5P)
 (System down is caused by 4 times of detection.)
- In the condition of fan motor rotation, the number of rotation is below the fixed number for more than 6 seconds. (System down is caused by 4 times of detection.)

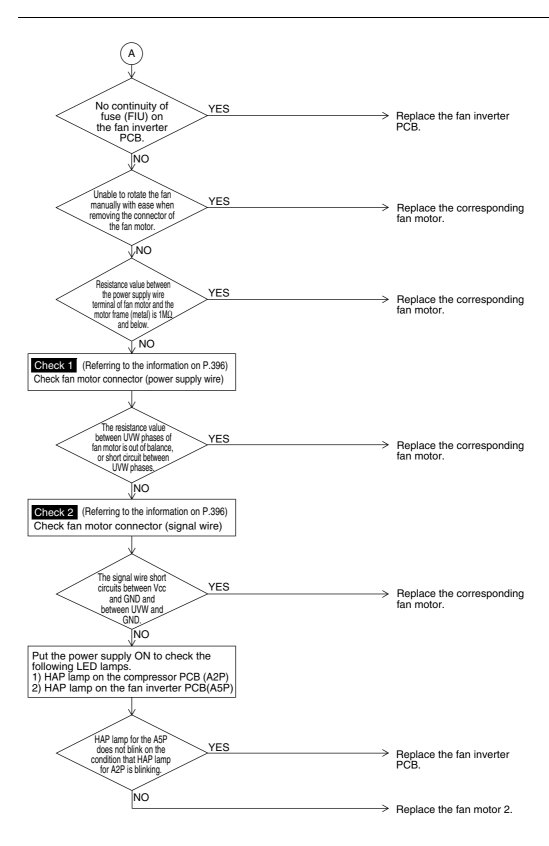
Supposed Causes

- Failure of fan motor
- Defect or connection error of the connectors/ harness between the fan motor and PCB
- The fan can not rotate due to any foreign substances entangled.
- Clear condition: Continue normal operation for 5 minutes



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



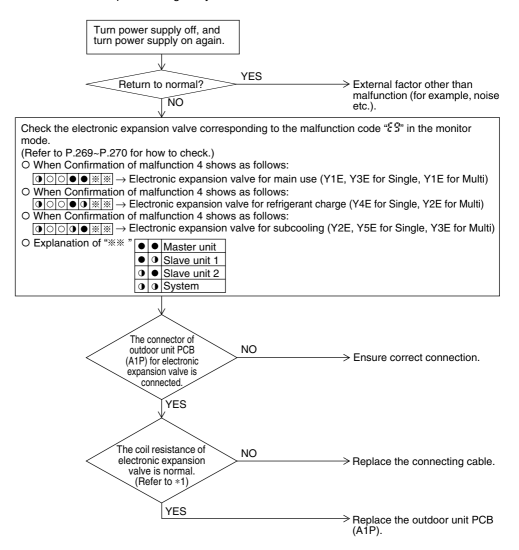


3.22 "E3" Outdoor Unit: Malfunction of Moving Part of Electronic Expansion Valve (Y1E~Y5E)

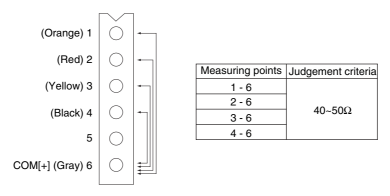
Remote Controller Display	83
Applicable Models	REYQ8P~48P
Method of Malfunction Detection	Check disconnection of connector To be detected based on continuity existence of coil of electronic expansion valve
Malfunction Decision Conditions	No current is detected in the common (COM [+]) when power supply is ON.
Supposed Causes	 Disconnection of connectors for electronic expansion valve (Y1E) Defect of moving part of electronic expansion valve Defect of outdoor unit main PCB (A1P)



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



* Make measurement of resistance between the connector pins, and then make sure the resistance falls in the range of 40 to 50Ω .



3.23 "F∃" Outdoor Unit: Abnormal Discharge Pipe Temperature

Remote Controller Display FB

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Abnormality is detected according to the temperature detected by the discharge pipe temperature sensor.

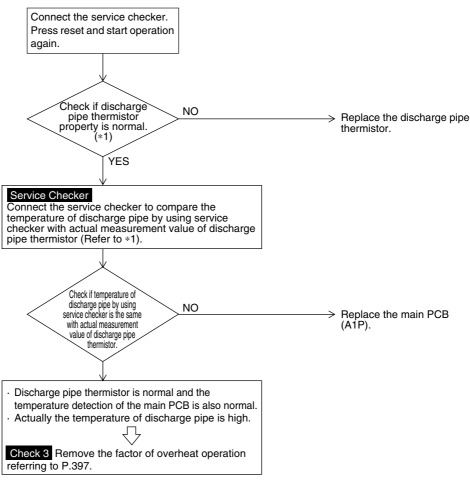
Malfunction Decision Conditions When the discharge pipe temperature rises to an abnormally high level (135 $^{\circ}$ C and above) When the discharge pipe temperature rises suddenly (120 $^{\circ}$ C and above for 10 successive minutes)

Supposed Causes

- Faulty discharge pipe temperature sensor
- Faulty connection of discharge pipe temperature sensor
- Faulty outdoor unit PCB



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: Compare the resistance value of discharge pipe thermistor and the value based on the surface thermometer. (Refer to P.468 for the temperature of thermistor and the resistance property)



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.24 "F5" Outdoor Unit: Refrigerant Overcharged

Remote Controller Display FE

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Excessive charging of refrigerant is detected by using the outside air temperature, heat exchanging deicer temperature and liquid pipe temperature during a check run.

Malfunction Decision Conditions

When the amount of refrigerant, which is calculated by using the outside air temperature, heat exchanging deicer temperature and liquid pipe temperature during a check run, exceeds the standard.

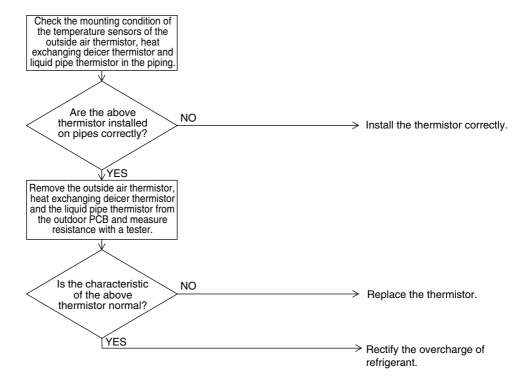
Supposed Causes

- Refrigerant overcharge
- Misalignment of the outside air thermistor
- Misalignment of the heat exchanging deicer thermistor
- Misalignment of the liquid pipe thermistor

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



E

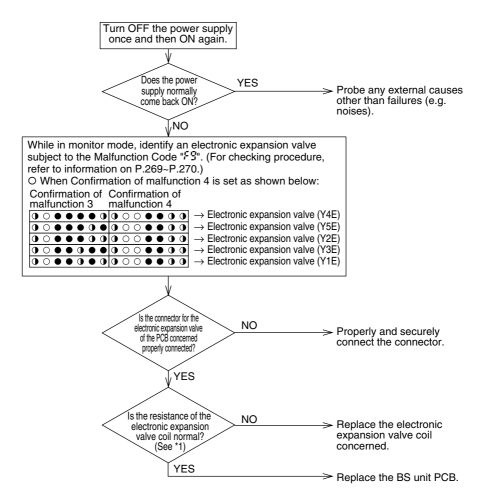
* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.25 "FS" Outdoor Unit: Malfunction of BS Unit Electronic Expansion Valve

Remote Controller Display	FS
Applicable Models	BS unit
Method of Malfunction Detection	This malfunction is detected by whether or not all coils of the electronic expansion valve have continuity.
Malfunction Decision Conditions	When the power supply turns ON, there is no currents pass through the common (COM[+]).
Supposed Causes	 Connector disconnected from the electronic expansion valve Faulty coil of the electronic expansion valve Faulty PCB of the BS unit

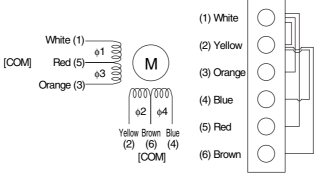


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: Procedure for checking the electronic expansion valve for the drive unit coil.

Disconnect the electronic expansion valve connector (X7A) from the PCB, and then make measurement of resistance and check for continuity between the connector pins to make judgement.



The normal states are as follows:

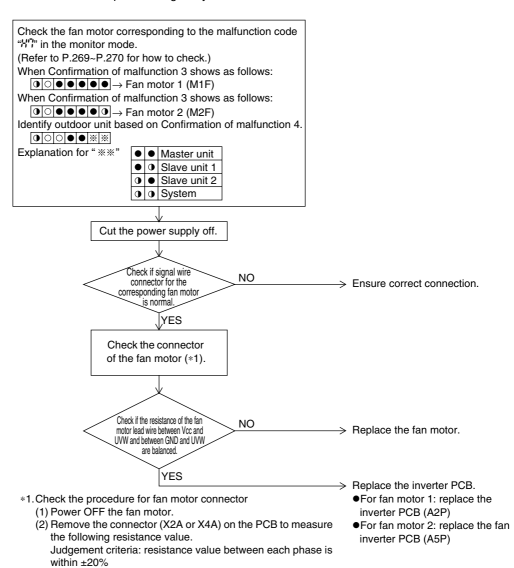
- (1) No continuity between Pins (1) and (2)
- (2) Approx. 300Ω resistance between Pins (1) and (3)
- (3) Approx. 150 Ω resistance between Pins (1) and (5)
- (4) Approx. 300Ω resistance between Pins (2) and (4)
- (5) Approx. 150Ω resistance between Pins (2) and (6)

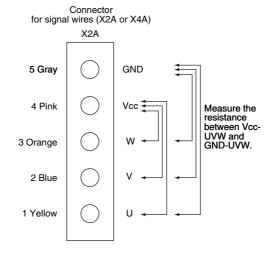
3.26 "ਨਾ" Outdoor Unit: Abnormal Outdoor Fan Motor Signal

Remote Controller Display	H";
Applicable Models	REYQ8P~48P
Method of Malfunction Detection	Detection of abnormal signal from fan motor.
Malfunction Decision Conditions	In case of detection of abnormal signal at starting fan motor.
Supposed Causes	 Abnormal fan motor signal (circuit malfunction) Broken, short or disconnection connector of fan motor connection cable Fan Inverter PCB malfunction (A2P)



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





3.27 "HS" Outdoor Unit: Malfunction of Thermistor (R1T) for Outdoor Air

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected from the temperature detected by the outdoor air thermistor.

Malfunction Decision Conditions When the outside air temperature thermistor has short circuit or open circuit.

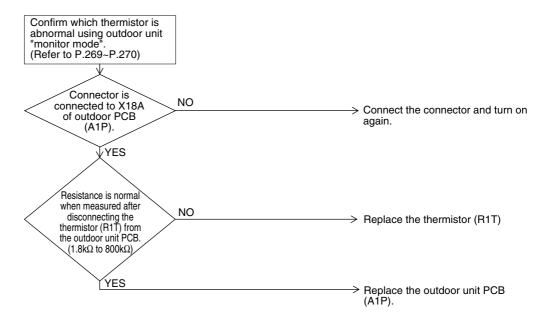
Supposed Causes

- Defective thermistor connection
- Defect of thermistor (R1T) for outdoor air
- Defect of outdoor unit PCB (A1P)

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



G

* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.28 "ಟಿಕ್" Outdoor Unit: Current Sensor Malfunction

Remote Controller Display



Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected according to the current value detected by current sensor.

Malfunction Decision Conditions

When the current value detected by current sensor becomes 5A or lower, or 40A or more during standard compressor operation.

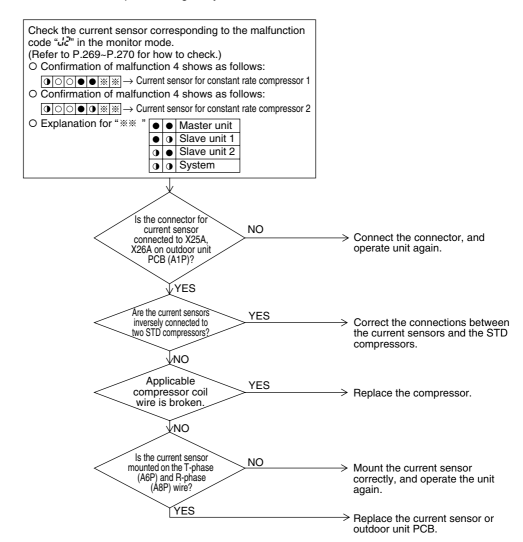
Supposed Causes

- Faulty current sensor (A6P, A8P)
- Faulty outdoor unit PCB
- Defective compressor

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.29 "♂3" Outdoor Unit: Malfunction of Discharge Pipe Thermistor (R31T, R32T, R33T)

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected from the temperature detected by discharge pipe temperature thermistor.

Malfunction Decision Conditions When a short circuit or an open circuit in the discharge pipe temperature thermistor is detected.

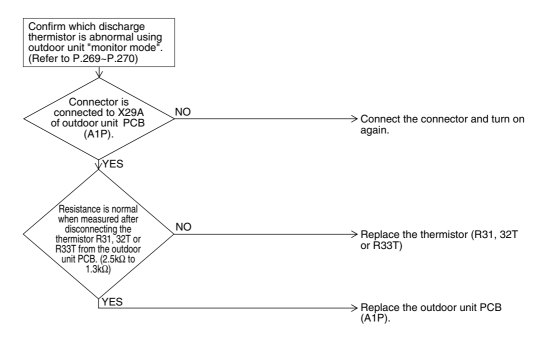
Supposed Causes

- Defect of thermistor (R31T, R32T, R33T) for outdoor unit discharge pipe
- Defect of outdoor unit PCB (A1P)
- Defect of thermistor connection

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



The alarm indicator is displayed when the fan is being used also.



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.30 "♣\" Outdoor Unit: Malfunction of Temperature Sensor for Heat Exchanger Gas (R2T or R11T)

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Detect malfunction based on the temperature detected by each thermistor.

Malfunction Decision Conditions In operation, when a thermistor is disconnected or short circuits.

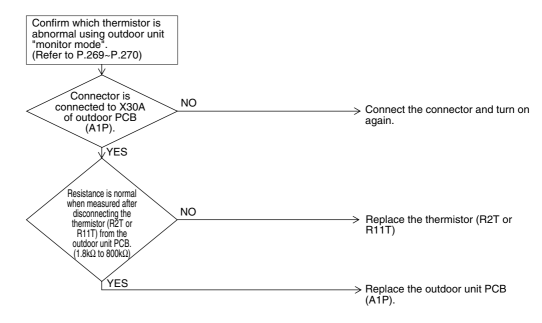
Supposed Causes

- Defective connection of thermistor
- Defective thermistor
- Defective outdoor unit PCB

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.31 "45" Outdoor Unit: Malfunction of Thermistor (R8T or R10T) for Suction Pipe

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected from the temperature detected by the suction pipe temperature thermistor.

Malfunction Decision Conditions When a short circuit or an open circuit in the suction pipe temperature thermistor is detected.

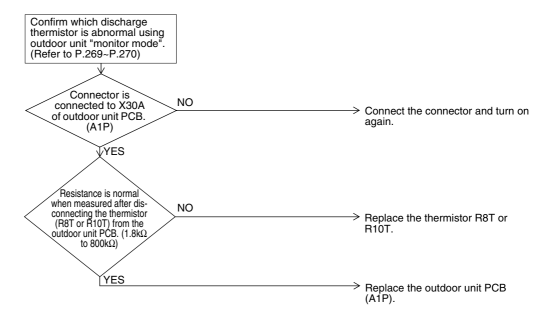
Supposed Causes

- Defect of thermistor (R8T or R10T) for outdoor unit suction pipe
- Defect of outdoor unit PCB (A1P)
- Defect of thermistor connection

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



G

* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.32 "5" Outdoor Unit: Malfunction of Thermistor (R4T or R12T) for Outdoor Unit Heat Exchanger

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected from the temperature detected by the heat exchanger thermistor.

Malfunction Decision Conditions When a short circuit or an open circuit in the heat exchanger thermistor is detected.

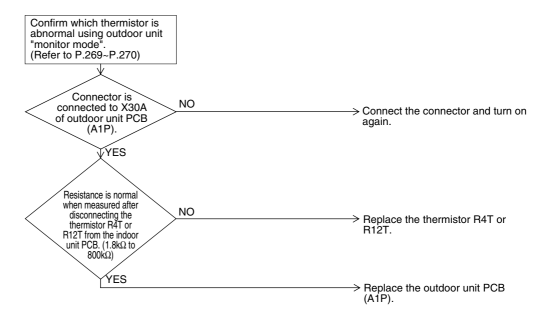
Supposed Causes

- Defect of thermistor (R4T or R12T) for outdoor unit coil
- Defect of outdoor unit PCB (A1P)
- Defect of thermistor connection

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.33 ""," Outdoor Unit: Malfunction of Liquid Pipe Thermistor 1 (R6T, R9T or R14T)

Remote Controller Display 117

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected according to the temperature detected by liquid pipe thermistor.

Malfunction Decision Conditions When the liquid pipe thermistor is short circuited or open.

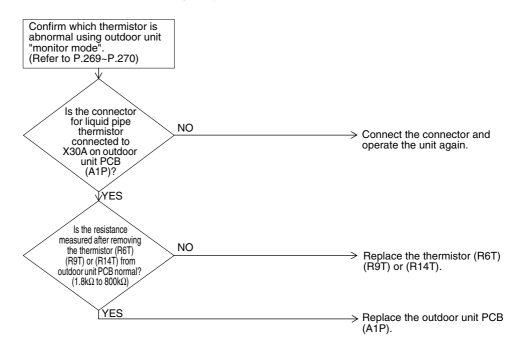
Supposed Causes

- Faulty liquid pipe thermistor 1 (R6T), (R9T) or (R14T)
- Faulty outdoor unit PCB
- Defect of thermistor connection

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



G

* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.34 "45" Outdoor Unit: Malfunction of Liquid Pipe Thermistor 2 (R7T or R15T)

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected according to the temperature detected by liquid pipe thermistor.

Malfunction Decision Conditions When the liquid pipe thermistor is short circuited or open.

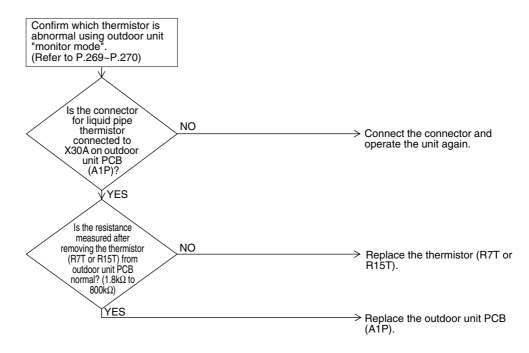
Supposed Causes

- Faulty liquid pipe thermistor 2 (R7T or R15T)
- Faulty outdoor unit PCB
- Defect of thermistor connection

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.35 "♣3" Outdoor Unit: Malfunction of Subcooling Heat Exchanger Gas Pipe Thermistor (R5T or R13T)

Remote Controller Display

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected according to the temperature detected by subcooling heat exchanger gas pipe thermistor.

Malfunction Decision Conditions When the subcooling heat exchanger gas pipe thermistor is short circuited or open.

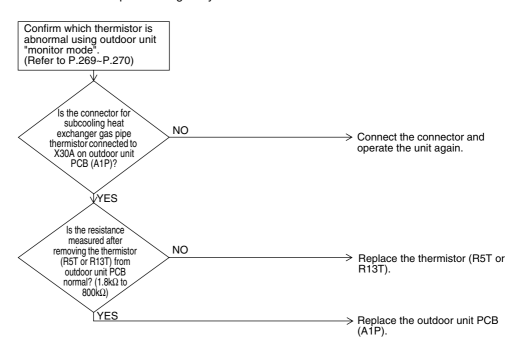
Supposed Causes

- Faulty subcooling heat exchanger gas pipe thermistor (R5T or R13T)
- Faulty outdoor unit PCB

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.36 "45" Outdoor Unit: Malfunction of High Pressure Sensor

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection Malfunction is detected from the pressure detected by the high pressure sensor.

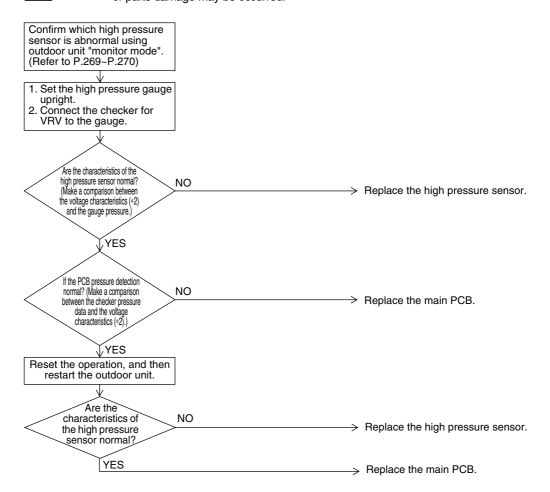
Malfunction Decision Conditions When the high pressure sensor is short circuit or open circuit. (Not less than 4.22MPa, or 0.01MPa and below)

Supposed Causes

- Defect of high pressure sensor system
- Connection of low pressure sensor with wrong connection.
- Defect of outdoor unit PCB.
- Defective connection of high pressure sensor



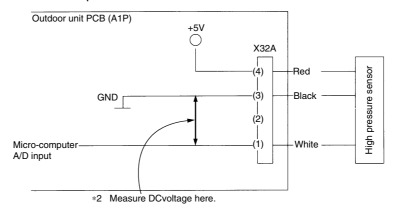
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: Pressure sensor subject to malfunction code

Malfunction code	Pressure sensor subject to malfunction code	Electric symbol
JA	High pressure sensor	S1NPH

*2: Voltage measurement point



*2: Refer to "Pressure Sensor, Pressure / Voltage Characteristics" table on P470.

3.37 "" Outdoor Unit: Malfunction of Low Pressure Sensor

Remote Controller Display 11

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected from the pressure detected by the low pressure sensor.

Malfunction Decision Conditions

When the low pressure sensor is short circuit or open circuit. (Not less than 1.77MPa, or -0.01MPa and below)

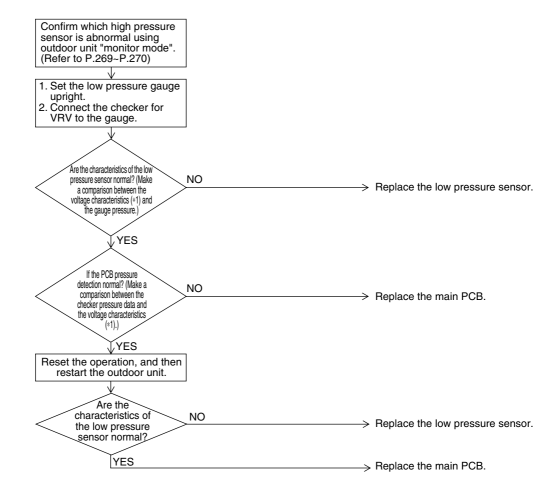
Supposed Causes

- Defect of low pressure sensor system
- Connection of high pressure sensor with wrong connection.
- Defect of outdoor unit PCB.
- Defective connection of low pressure sensor

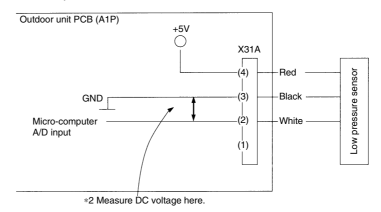
Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: Voltage measurement point





*2: Refer to "Pressure Sensor, Pressure / Voltage Characteristics" table on P470.

3.38 "L !" Outdoor Unit: Malfunction of Inverter PCB

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Malfunction is detected based on the current value during waveform output before starting

compressor.

 $\label{thm:main} \mbox{Malfunction is detected based on the value from current sensor during synchronous operation}$

when starting the unit.

Malfunction Decision Conditions Overcurrent (OCP) flows during waveform output.

Malfunction of current sensor during synchronous operation.

IPM failure.

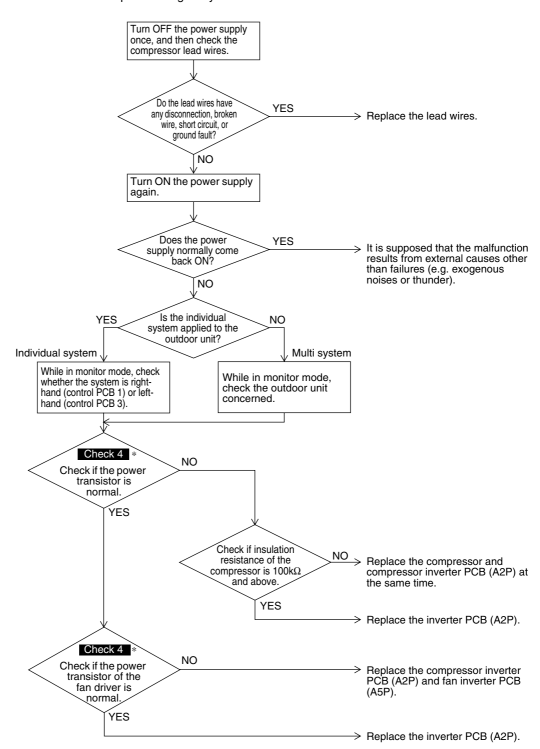
Supposed Causes

■ Inverter PCB (A2P)

- IPM failure
- Current sensor failure
- Drive circuit failure



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



* Check 4 : Referring to the information on P398.

*1. List of Inverter PCBs

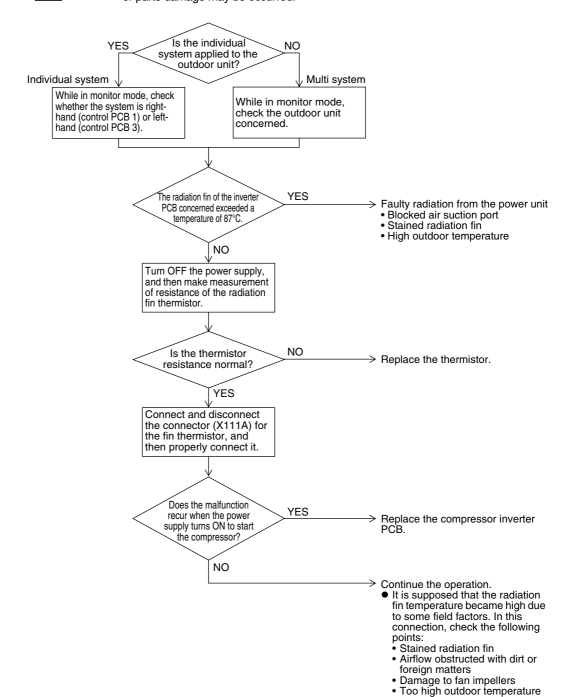
Model	Name	Electric symbol	
REYQ 8, 10,12P	Compressor inverter PCB	A5P	
NETQ 6, 10,12F	Fan inverter PCB	A6P, A7P	
REYQ 14, 16P	Compressor inverter PCB	A4P, A7P	
NETQ 14, 10F	Fan inverter PCB	A6P, A9P	
REMQ 8, 10, 12P	Compressor inverter PCB	A4P	
HEIVIQ 6, 10, 12F	Fan inverter PCB	A5P	
REMQ 14, 16P	Compressor inverter PCB	A4P	
TILIVIQ 14, TOP	Fan inverter PCB	A5P, A7P	

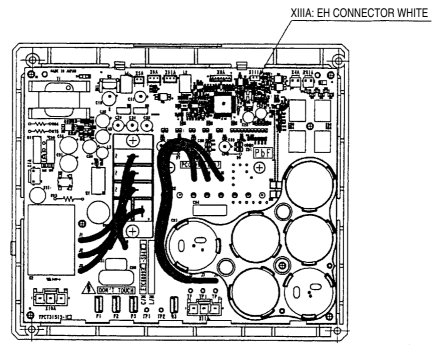
3.39 "L'\" Outdoor Unit: Malfunction of Inverter Radiating Fin Temperature Rise

Remote Controller Display	<u> </u>
Applicable Models	REYQ8P~48P
Method of Malfunction Detection	Fin temperature is detected by the thermistor of the radiation fin.
Malfunction Decision Conditions	When the temperature of the inverter radiation fin increases above 87°C.
Supposed Causes	 Actuation of fin thermal (Actuates above 87°C) Defect of inverter PCB Defect of fin thermistor



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





Inverter PCB for compressor



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

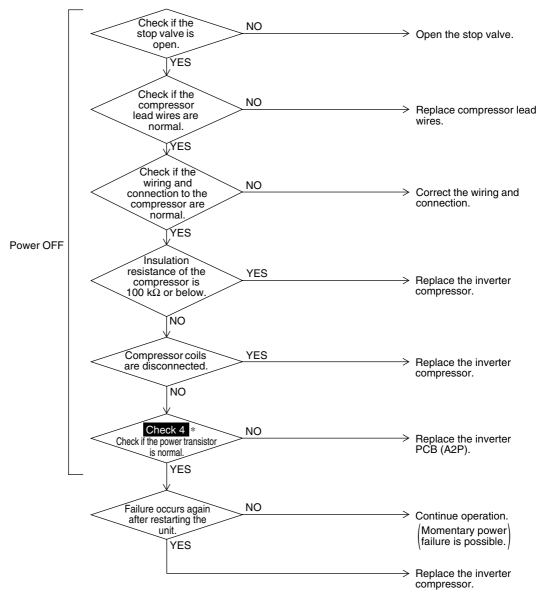
3.40 "L5" Outdoor Unit: Momentary Overcurrent of Inverter Compressor

Remote Controller Display	<u>l</u> 5
Applicable Models	REYQ8P~48P
Method of Malfunction Detection	Malfunction is detected from the current flowing in the power transistor.
Malfunction Decision Conditions	When an excessive current flows in the power transistor. (Instantaneous overcurrent also causes activation.)
Supposed Causes	 Defect of compressor coil (disconnected, defective insulation) Compressor start-up malfunction (mechanical lock) Defect of inverter PCB

Compressor inspection

Caution

Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

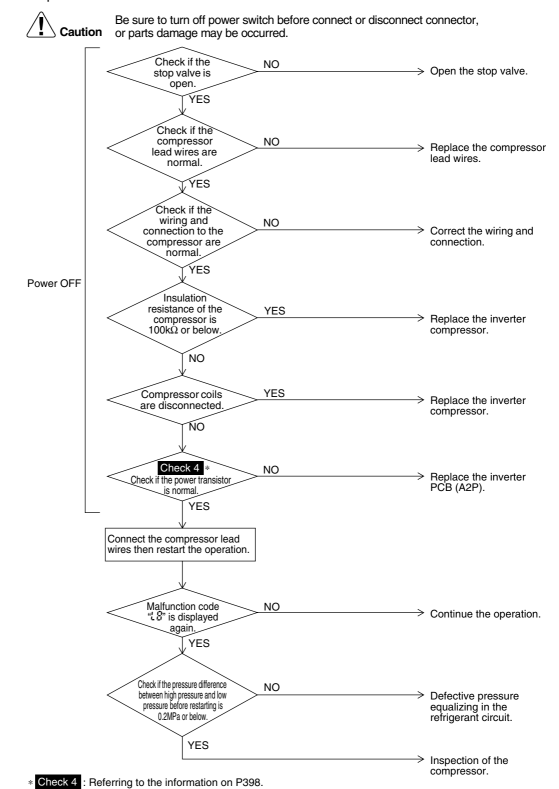


* Check 4: Referring to the information on P398.

3.41 "LS" Outdoor Unit: Momentary Overcurrent of Inverter Compressor

Remote Controller Display	<u>L8</u>
Applicable Models	REYQ8P~48P
Method of Malfunction Detection	Malfunction is detected from the current flowing in the power transistor.
Malfunction Decision Conditions	When overload in the compressor is detected. (Inverter secondary current 16.1A) (1) 19.0A and over continues for 5 seconds. (2) 16.1A and over continues for 260 seconds.
Supposed Causes	 Compressor overload Compressor coil disconnected Defect of inverter PCB Faulty compressor

Output current check

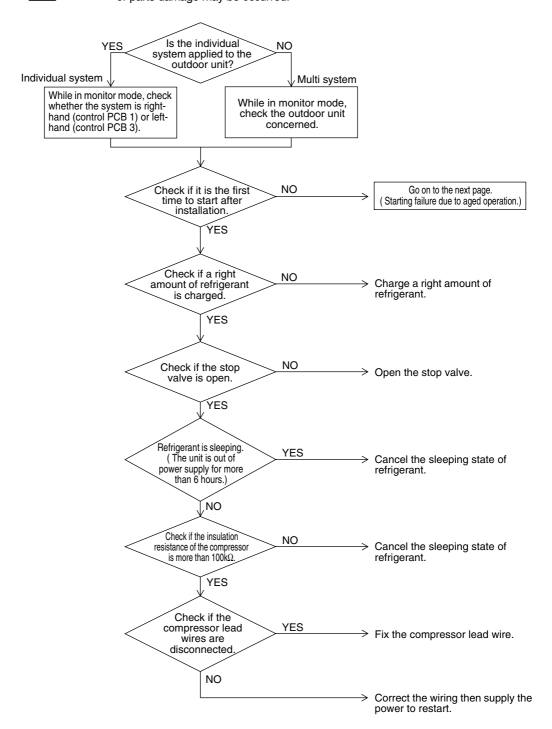


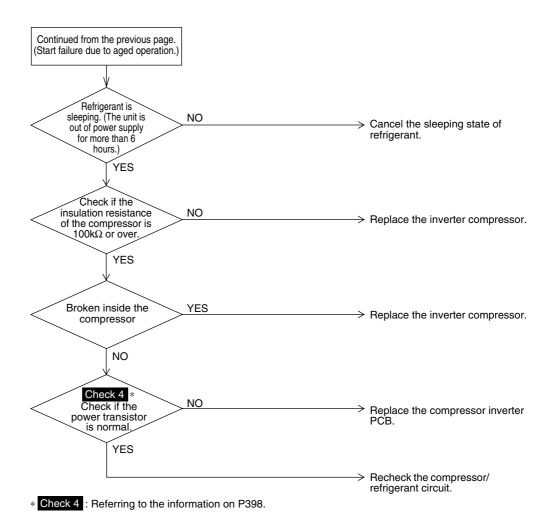
3.42 "LS" Outdoor Unit: Inverter Compressor Starting Failure

Remote Controller Display	LS
Applicable Models	REYQ8P~48P
Method of Malfunction Detection	Detect the failure based on the signal waveform of the compressor.
Malfunction Decision Conditions	Starting the compressor does not complete.
Supposed Causes	 Failure to open the stop valve Defective compressor Wiring connection error to the compressor Large pressure difference before starting the compressor Defective inverter PCB



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





3.43 "L" Outdoor Unit: Malfunction of Transmission between Inverter and Control PCB

Remote Controller Display 11

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Check the communication state between inverter PCB and control PCB by micro-computer.

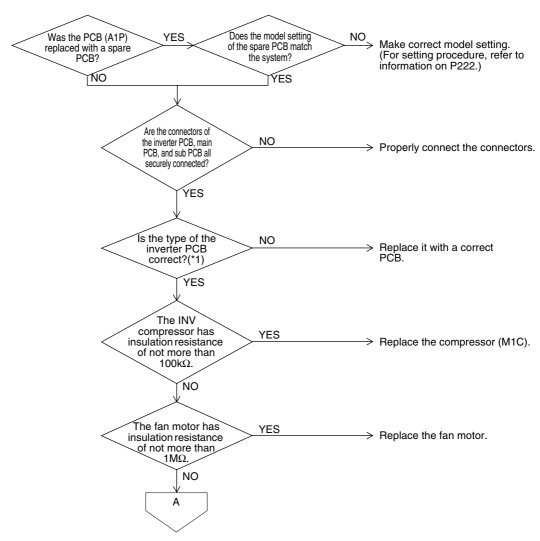
Malfunction Decision Conditions When the correct communication is not conducted in certain period.

Supposed Causes

- Malfunction of connection between the inverter PCB and outdoor main PCB
- Defect of outdoor main PCB (transmission section)
- Defect of inverter PCB
- Defect of noise filter
- Faulty fan inverter
- Incorrect type of inverter PCB
- Faulty inverter compressor
- Faulty fan motor
- External factor (noise etc.)

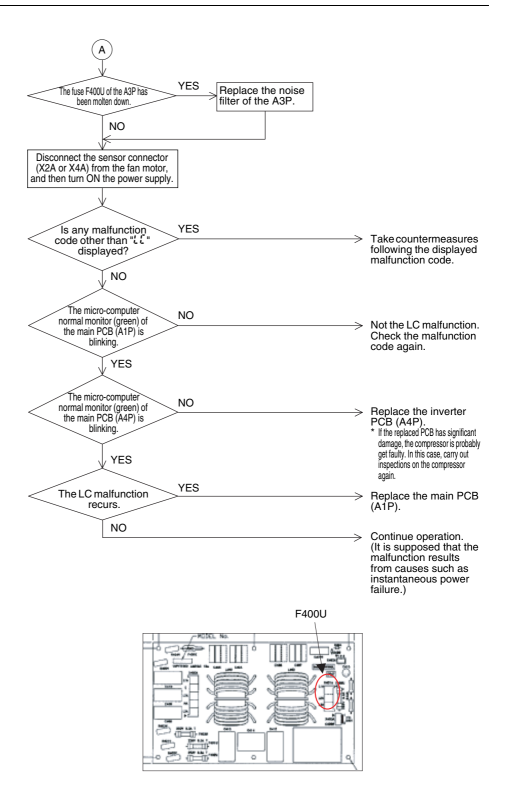


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1. List of Inverter PCBs

	Comp1	Comp2	FAN1	FAN2
REYQ8PY1	PC0509-1	_	PC0511-3	PC0511-4
REYQ10PY1	PC0509-1	_	PC0511-3	PC0511-4
REYQ12PY1	PC0509-1	_	PC0511-3	PC0511-4
REYQ14PY1	PC0509-1	PC0509-1	PC0511-1	PC0511-1
REYQ16PY1	PC0509-1	PC0509-1	PC0511-1	PC0511-1
REMQ8PY1	PC0509-1	_	PC0511-1	_
REMQ10PY1	PC0509-1	_	PC0511-1	_
REMQ12PY1	PC0509-1	_	PC0511-1	_
REMQ14PY1	PC0509-1	_	PC0511-3	PC0511-4
REMQ16PY1	PC0509-1	_	PC0511-3	PC0511-4



3.44 "P !" Outdoor Unit: Inverter Over-Ripple Protection

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Imbalance in supply voltage is detected in PCB.

Imbalance in the power supply voltage causes increased ripple of voltage of the main circuit capacitor in the inverter. Consequently, the increased ripple is detected.

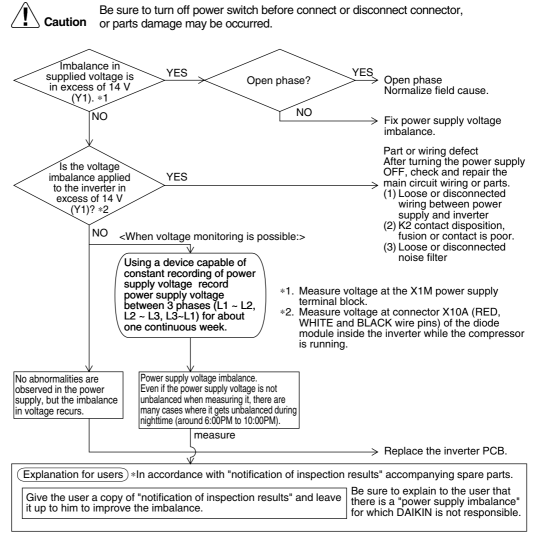
Malfunction Decision Conditions When the resistance value of thermistor becomes a value equivalent to open or short circuited status.

★ Malfunction is not decided while the unit operation is continued.
 "P I" will be displayed by pressing the inspection button.

When the amplitude of the ripple exceeding a certain value is detected for consecutive 4 minutes.

Supposed Causes

- Open phase
- Voltage imbalance between phases
- Defect of main circuit capacitor
- Defect of inverter PCB
- Defect of K2 relay in inverter PCB
- Improper main circuit wiring



(V2816)

3.45 "P\" Outdoor Unit: Malfunction of Inverter Radiating Fin Temperature Rise Sensor

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Resistance of radiation fin thermistor is detected when the compressor is not operating.

Malfunction Decision Conditions When the resistance value of thermistor becomes a value equivalent to open or short circuited status.

★ Malfunction is not decided while the unit operation is continued. "『" will be displayed by pressing the inspection button.

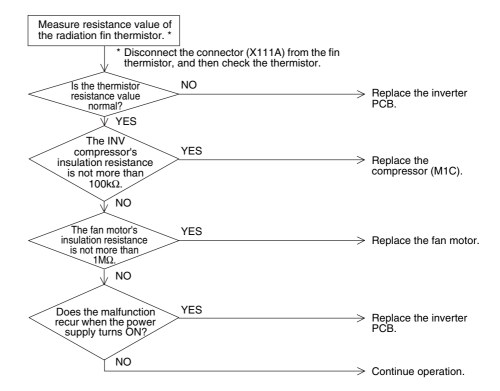
Supposed Causes

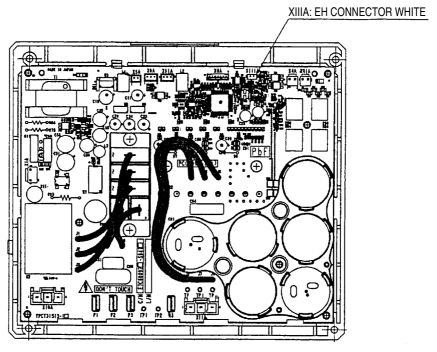
- Defect of radiator fin temperature sensor
- Defect of inverter PCB
- Faulty inverter compressor
- Faulty fan motor

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





Inverter PCB for compressor



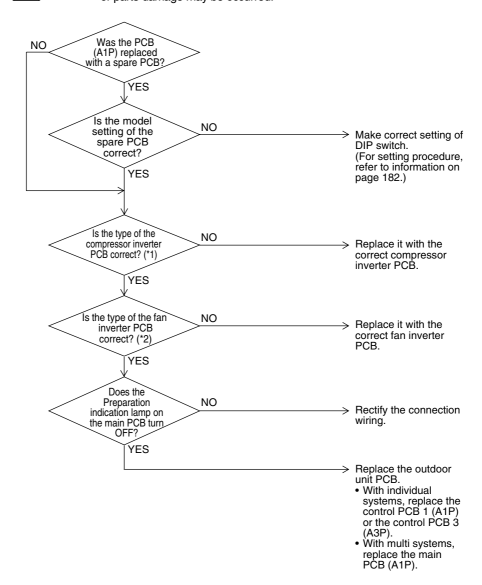
* Refer to "Thermistor Resistance / Temperature Characteristics" table on P468.

3.46 "♣" Outdoor Unit: Faulty Field Setting after Replacing Main PCB or Faulty Combination of PCB

Remote Controller Display	PJ
Applicable Models	REYQ8P~48P
Method of Malfunction Detection	This malfunction is detected according to communications with the inverter.
Malfunction Decision Conditions	Make judgment according to communication data on whether or not the type of the inverter PCB is correct.
Supposed Causes	 Faulty (or no) field setting after replacing main PCB Mismatching of type of PCB



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1. List of Inverter PCBs

	Comp1	Comp2	FAN1	FAN2
REYQ8PY1	PC0509-1	_	PC0511-3	PC0511-4
REYQ10PY1	PC0509-1	_	PC0511-3	PC0511-4
REYQ12PY1	PC0509-1	_	PC0511-3	PC0511-4
REYQ14PY1	PC0509-1	PC0509-1	PC0511-1	PC0511-1
REYQ16PY1	PC0509-1	PC0509-1	PC0511-1	PC0511-1
REMQ8PY1	PC0509-1	_	PC0511-1	_
REMQ10PY1	PC0509-1	_	PC0511-1	_
REMQ12PY1	PC0509-1	_	PC0511-1	_
REMQ14PY1	PC0509-1	_	PC0511-3	PC0511-4
REMQ16PY1	PC0509-1	_	PC0511-3	PC0511-4

3.47 "LC" Outdoor Unit: Gas Shortage Alert

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Detect gas shortage based on the temperature difference between low pressure or suction pipe and heat exchanger.

Malfunction Decision Conditions [In cooling mode]

Low pressure becomes 0.1MPa or below.

[In heating mode]

The degree of superheat of suction gas becomes 20 degrees and over.

SH= Ts1 -Te

Ts1: Suction pipe temperature detected by thermistor
Te: Saturated temperature corresponding to low pressure
★Malfunction is not determined. The unit continues operation.

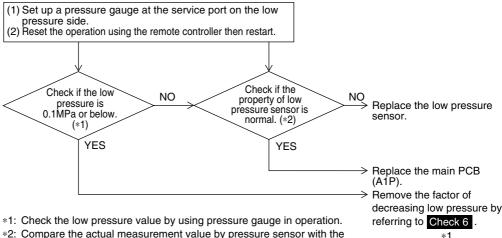
Supposed Causes

- Gas shortage or refrigerant clogging (piping error)
- Defective thermistor (R4T, R7T, R12T, R15T)
- Defective low pressure sensor
- Defective outdoor unit PCB (A1P)



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

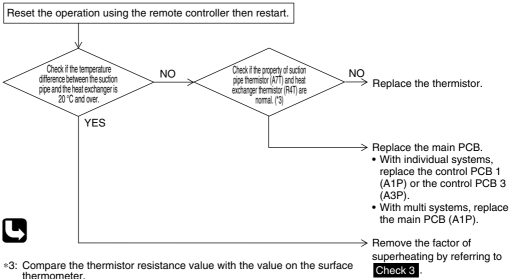
In cooling mode



*2: Compare the actual measurement value by pressure sensor with the value by the pressure gauge.

(To gain actual measurement value by pressure sensor, measure the voltage at the connector [between (2)-(3)] and then convert the value into pressure referring to P470.)

In heating mode



*2

* 1 Check 6 : Referring to the information on P400.

* 2 Check 3 : Referring to the information on P397.

3.48 "L" Reverse Phase, Open Phase

Remote Controller **Display**

Applicable Models

REYQ8P~48P

Method of Malfunction **Detection**

The phase of each phase are detected by reverse phase detection circuit and right phase or reverse phase are judged.

Malfunction **Decision Conditions**

When a significant phase difference is made between phases.

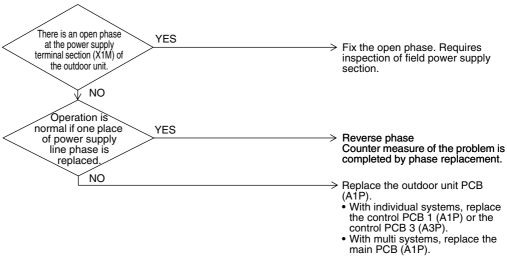
Supposed Causes

- Power supply reverse phase
- Power supply open phase
- Defect of outdoor PCB (A1P)

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.49 "Le" Outdoor Unit: Power Supply Insufficient or Instantaneous Failure

Remote Controller Display Applicable Models

REYQ8P~48P

Method of Malfunction Detection

Detection of voltage of main circuit capacitor built in the inverter and power supply voltage.

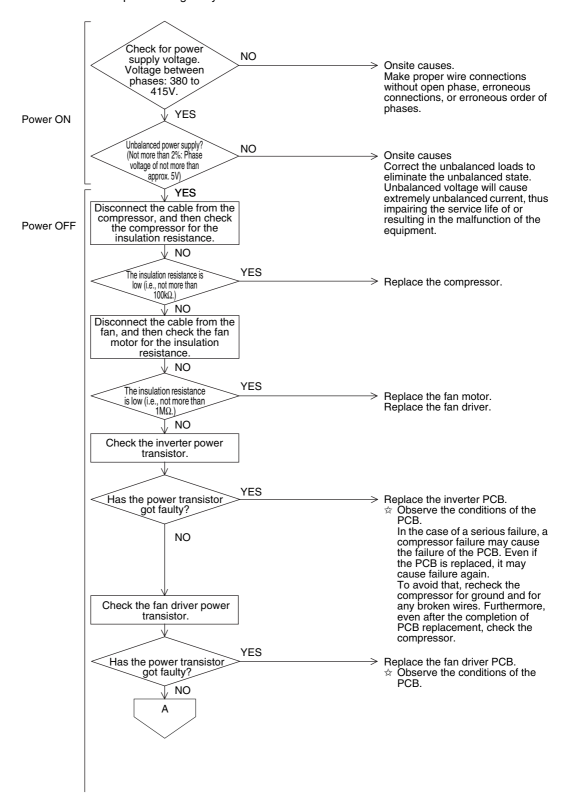
Malfunction Decision Conditions When the voltage aforementioned is not less than 780V or not more than 320V, or when the current-limiting voltage does not reach 200V or more or exceeds 740V.

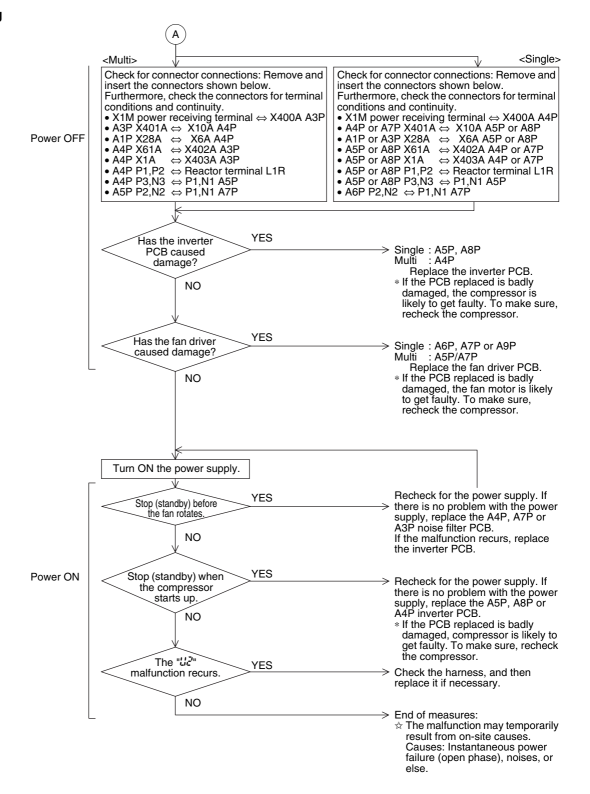
Supposed Causes

- Power supply insufficient
- Instantaneous power failure
- Open phase
- Defect of inverter PCB
- Defect of outdoor control PCB
- Defect of main circuit wiring
- Faulty compressor
- Faulty fan motor
- Faulty connection of signal cable



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





3.50 "U3" Outdoor Unit: Check Operation not Executed

Remote Controller Display !!-

Applicable Models

REYQ8P~48P

Method of Malfunction Detection

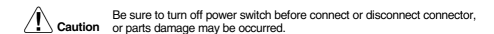
Check operation is executed or not

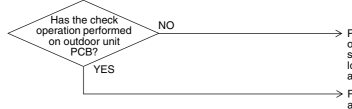
Malfunction Decision Conditions Malfunction is decided when the unit starts operation without check operation.

Supposed Causes

Check operation is not executed.

Troubleshooting





Press and hold BS4 on the outdoor master PCB for 5 seconds or more, or turn ON the local setting mode 2-3 to conduct a check operation.

Performs the check operation again and completes the check operation.

When a leakage detection function is needed, normal operation of charging refrigerant must be completed. And then, start once again and complete a check operation.

3.51 "나" Malfunction of Transmission between Indoor Units and Outdoor Units

Remote Controller Display Applicable Models

All indoor unit models REYQ8P~48P

Method of Malfunction Detection

Check if the transmission between indoor unit and outdoor unit is correctly executed using micro-computer.

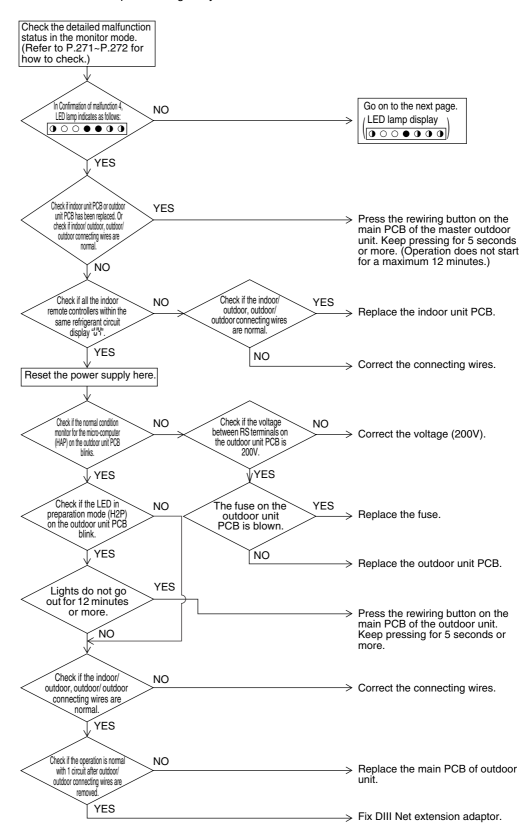
Malfunction Decision Conditions When transmission is not carried out normally for a certain amount of time

Supposed Causes

- Indoor to outdoor, outdoor to outdoor transmission wiring F1, F2 disconnection, short circuit or wrong wiring
- Outdoor unit power supply is OFF
- System address does not match
- Defect of indoor unit PCB
- Defect of outdoor unit PCB

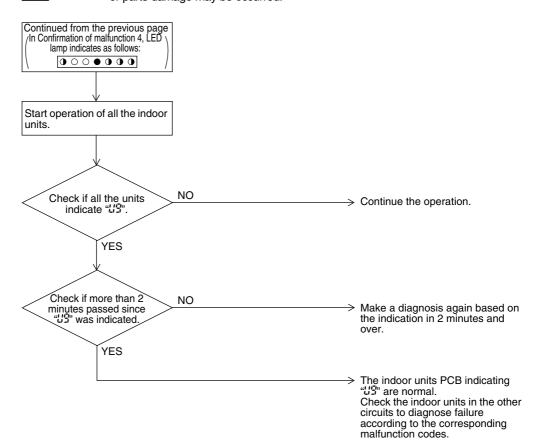


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.52 "US" Indoor Unit: Malfunction of Transmission between Remote Controller and Indoor Unit

Remote Controller Display

Applicable Models

All indoor unit models

Method of Malfunction Detection

In case of controlling with 2-remote controller, check the system using micro-computer is signal transmission between indoor unit and remote controller (main and sub) is normal.

Malfunction Decision Conditions

Normal transmission does not continue for specified period.

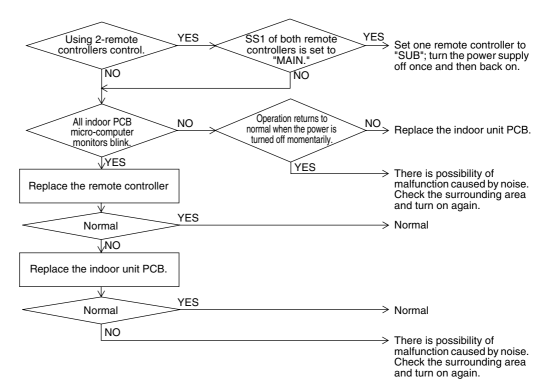
Supposed Causes

- Malfunction of indoor unit remote controller transmission
- Connection of two main remote controllers (when using 2 remote controllers)
- Defect of indoor unit PCB
- Defect of remote controller PCB
- Malfunction of transmission caused by noise

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.53 "L'?" Outdoor Unit: Transmission Failure (Across Outdoor Units)

Remote
Controller
Display

Applicable Models

All outdoor unit models

Method of Malfunction Detection

Micro-computer checks if transmission between outdoor units.

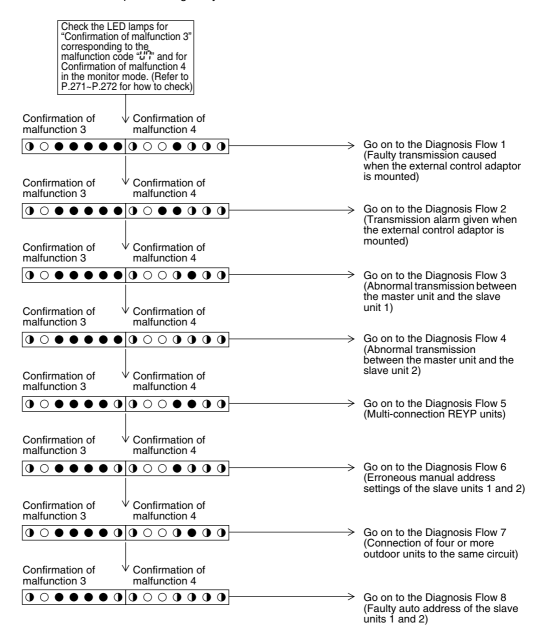
Malfunction Decision Conditions When transmission is not carried out normally for a certain amount of time

Supposed Causes

- Connection error in connecting wires between outdoor unit and outdoor unit outside control adaptor
- Connection error in connecting wires across outdoor units
- Setting error in switching cooling/ heating
- Integrated address setting error for cooling/ heating (function unit, outdoor unit outside control adaptor)
- Defective outdoor unit PCB (A1P or A3P)
- Defective outdoor unit outside control adaptor

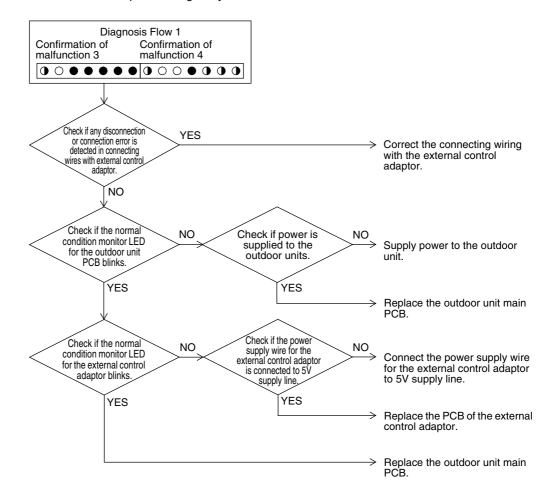


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



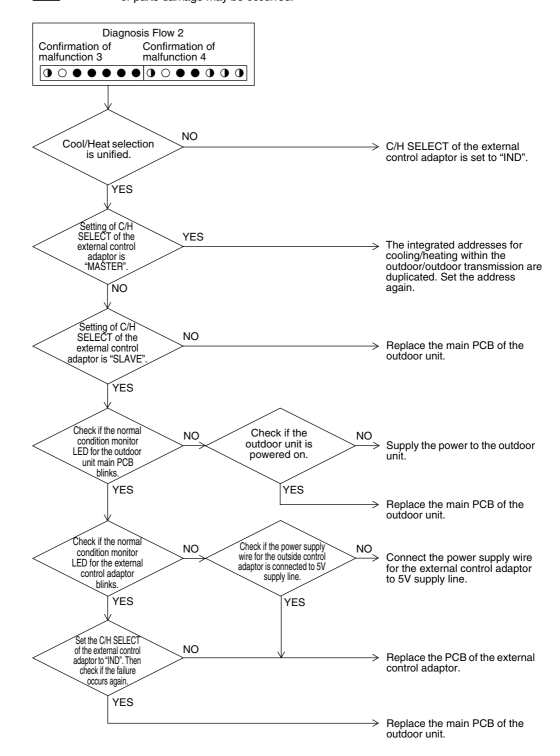


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



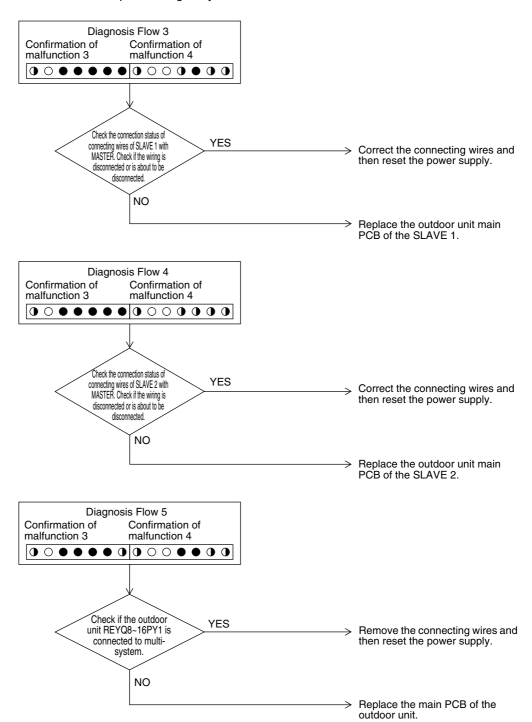


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



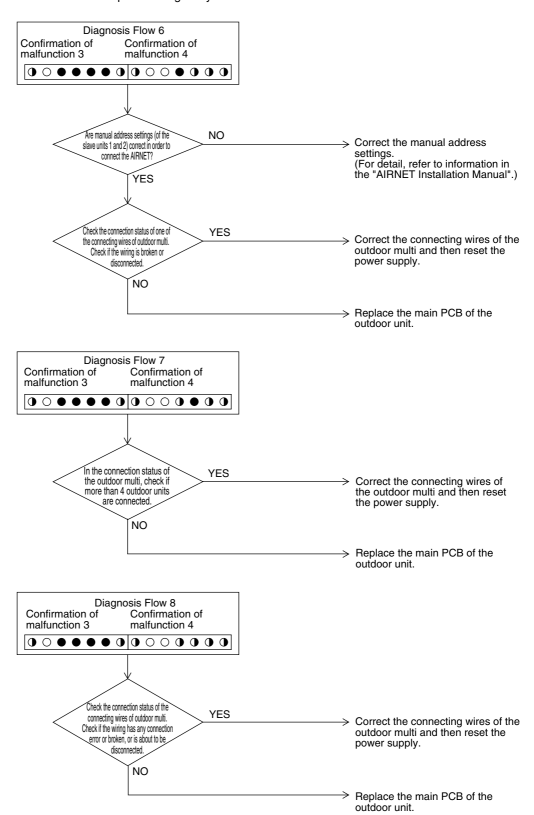


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.54 "LE" Indoor Unit: Malfunction of Transmission between Main and Sub Remote Controllers

Remote Controller Display

Applicable Models

All indoor unit models

Method of Malfunction Detection

In case of controlling with 2-remote controller, check the system using micro-computer if signal transmission between indoor unit and remote controller (main and sub) is normal.

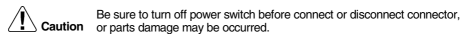
Malfunction Decision Conditions

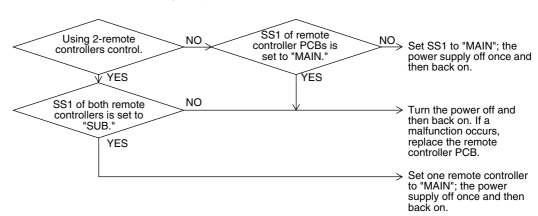
Normal transmission does not continue for specified period.

Supposed Causes

- Malfunction of transmission between main and sub remote controller
- Connection between sub remote controllers
- Defect of remote controller PCB

Troubleshooting





3.55 "US" Indoor Unit: Malfunction of Transmission between Indoor and Outdoor Units in the Same System

Remote Controller Display Applicable Models

All indoor unit models REYQ8P~48P

Method of Malfunction Detection

Detect malfunction signal for the other indoor units within the circuit by outdoor unit PCB.

Malfunction Decision Conditions When the malfunction decision is made on any other indoor unit within the system concerned.

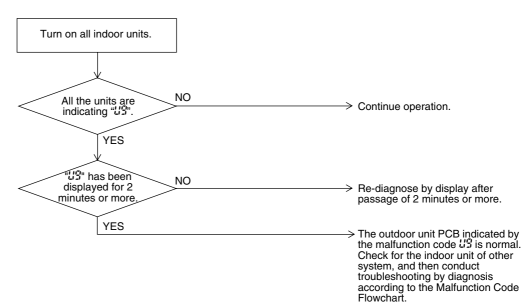
Supposed Causes

- Malfunction of transmission within or outside of other system
- Malfunction of electronic expansion valve in indoor unit of other system
- Defect of PCB of indoor unit in other system
- Improper connection of transmission wiring between indoor and outdoor unit

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.56 "语" Improper Combination of Indoor and Outdoor Units, Indoor Units and Remote Controller

Remote Controller Display Applicable Models

All indoor unit models REYQ8P~48P

Method of Malfunction Detection

A difference occurs in data by the type of refrigerant between indoor and outdoor units.

The number of indoor units is out of the allowable range.

Incorrect signals are transmitted among the indoor unit, BS unit, and outdoor unit.

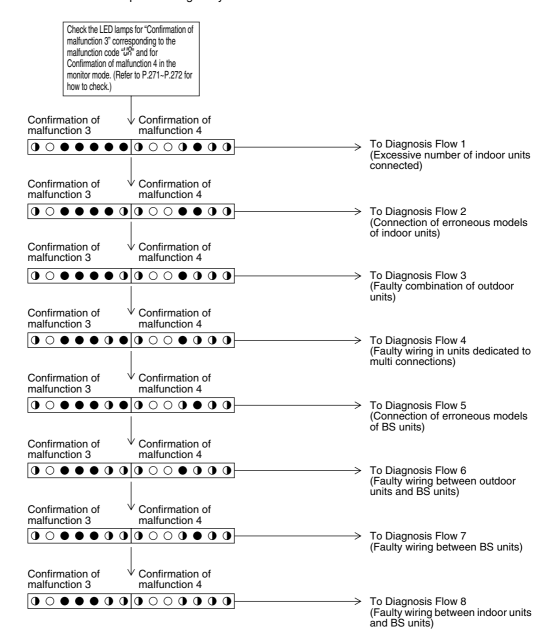
Malfunction Decision Conditions The malfunction decision is made as soon as either of the abnormalities aforementioned is detected.

Supposed Causes

- Excess of connected indoor units
- Defect of outdoor unit PCB (A1P)
- Mismatching of the refrigerant type of indoor and outdoor unit.
- Setting of outdoor PCB was not conducted after replacing to spare parts PCB.

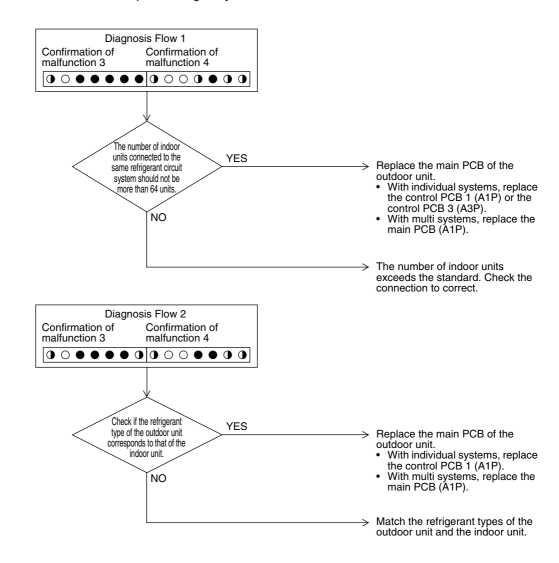


Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



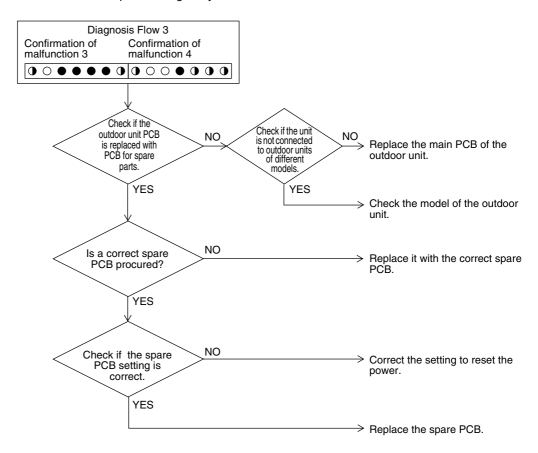


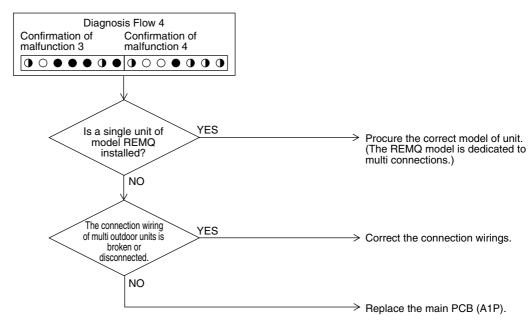
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





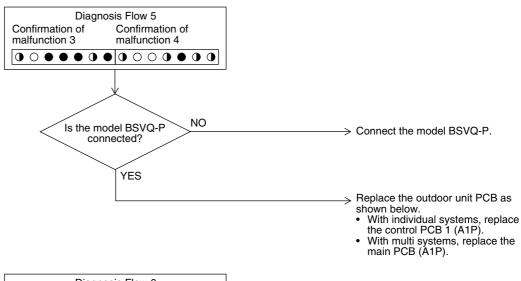
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

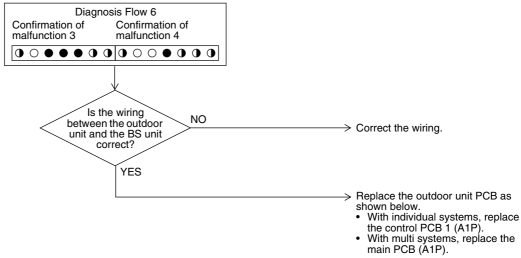






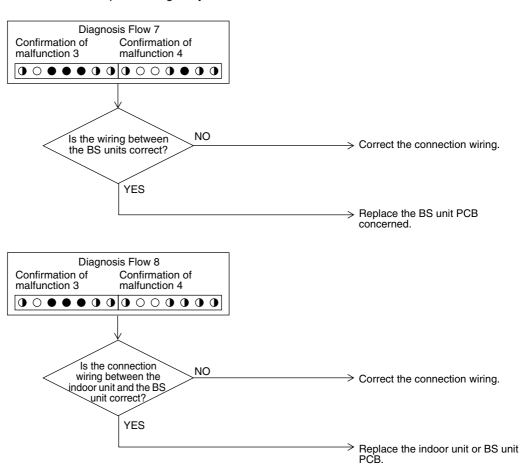
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.







Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



3.57 "믮" Address Duplication of Centralized Controller

Remote Controller Display 111

Applicable Models

All indoor unit models Centralized controller

Method of Malfunction Detection

The principal indoor unit detects the same address as that of its own on any other indoor unit.

Malfunction Decision Conditions The malfunction decision is made as soon as the abnormality aforementioned is detected.

Supposed Causes

Address duplication of centralized controller

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.

The centralized address is duplicated.

Make setting change so that the centralized address will not be duplicated.

3.58 "LE" Malfunction of Transmission between Centralized Controller and Indoor Unit

Remote
Controller
Display

Applicable Models

All indoor unit models Centralized controller Schedule timer intelligent Touch Controller

Method of Malfunction Detection

Micro-computer checks if transmission between indoor unit and centralized controller is normal.

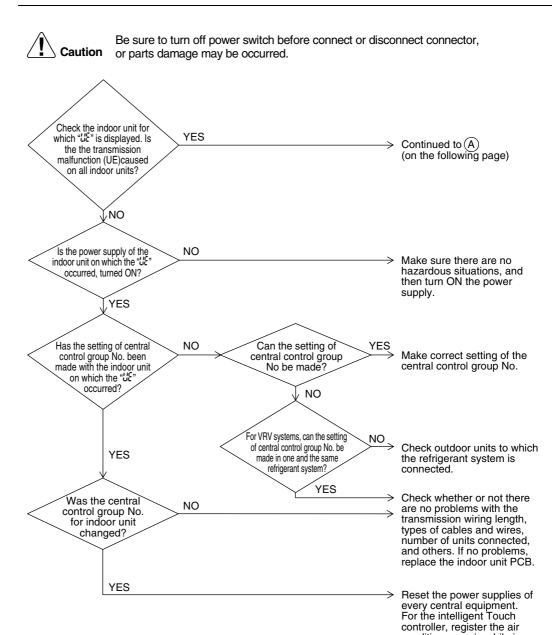
Malfunction Decision Conditions When transmission is not carried out normally for a certain amount of time

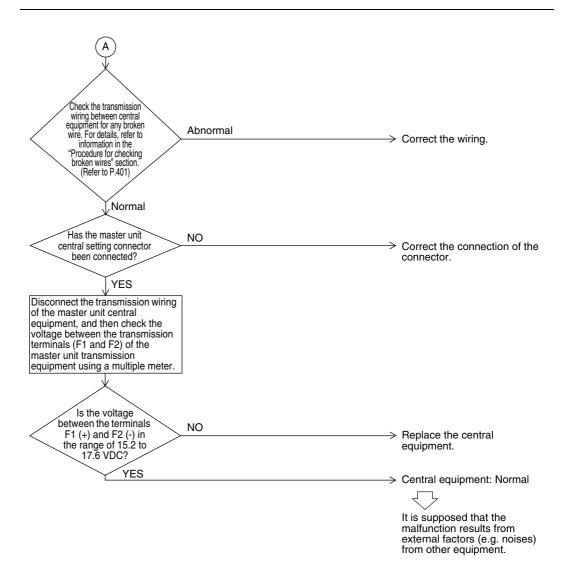
Supposed Causes

- Malfunction of transmission between optional controllers for centralized control and indoor
- Connector for setting master controller is disconnected. (or disconnection of connector for independent / combined use changeover switch.)
- Failure of PCB for centralized remote controller
- Defect of indoor unit PCB

conditioner again while in DIII-NET test run menu.

Troubleshooting





3.59 *"趴*" System is not Set yet

Remote Controller Display 111

Applicable Models

All indoor unit models REYQ8P~48P

Method of Malfunction Detection

On check operation, the number of indoor units in terms of transmission is not corresponding to that of indoor units that have made changes in temperature.

Malfunction Decision Conditions The malfunction is determined as soon as the abnormality aforementioned is detected through checking the system for any erroneous connection of units on the check operation.

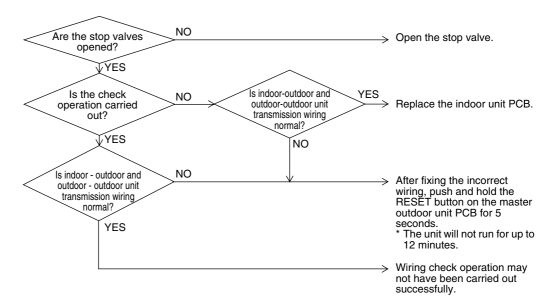
Supposed Causes

- Improper connection of transmission wiring between indoor-outdoor units and outdoor-outdoor units
- Failure to execute check operation
- Defect of indoor unit PCB
- Stop valve is left in closed

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





Wiring check operation may not be successful if carried out after the outdoor unit has been off for more than 12 hours, or if it is not carried out after running all connected indoor units in the fan mode for at least an hour.

outdoor units

■ Defect of indoor unit PCB

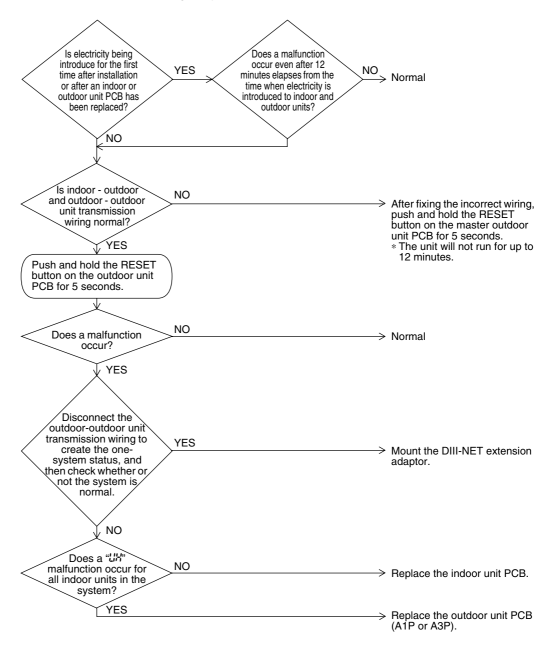
■ Defect of outdoor unit main PCB (A1P or A3P)

Causes

3.60 "Lis" Malfunction of System, Refrigerant System Address Undefined

Remote Controller Display	UH
Applicable Models	All indoor unit models REYQ8P~48P
Method of Malfunction Detection	Detect an indoor unit with no address setting.
Malfunction Decision Conditions	The malfunction decision is made as soon as the abnormality aforementioned is detected.
Supposed	■ Improper connection of transmission wiring between indoor-outdoor units and outdoor-

Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1: Check the correct wiring "indoor-outdoor" and "outdoor-outdoor" by Installation Instruction. *2: What is Auto Address?

*2: What is Auto Address?

This is the address automatically assigned to indoor units and outdoor units after initial power supply upon installation, or after executing rewiring (Keep pressing the rewiring button for more than 4 seconds).

4. Troubleshooting (OP: Centralized Remote **Controller**)

"M !" PCB Defect 4.1

Remote Controller **Display**

MI

Applicable Models

Centralized remote controller Schedule timer

intelligent Touch Controller

Method of Malfunction **Detection**

Detect an abnormality in the DIII-NET polarity circuit.

Malfunction **Decision Conditions**

When + polarity and - polarity are detected at the same time.

Supposed Causes

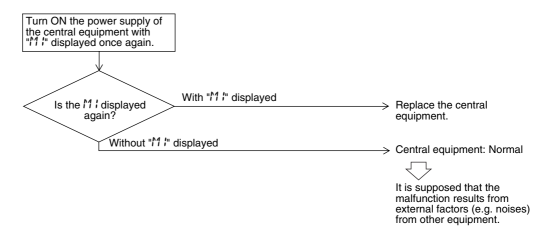
- Defect of centralized remote controller PCB
- Defect of intelligent Touch Controller PCB
- Defect of Schedule timer PCB

Troubleshooting

Replace the centralized remote controller.



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



4.2 "MS" Malfunction of Transmission between Optional Controllers for Centralized Control

Remote Controller Display Applicable Models

Centralized remote controller Schedule timer intelligent Touch Controller

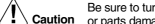
Method of Malfunction Detection Detect the malfunction according to DIII-NET transmission data. (The system will be automatically reset.)

Malfunction Decision Conditions When no master controller is present at the time of the startup of slave controller. When the centralized controller, which was connected once, shows no response.

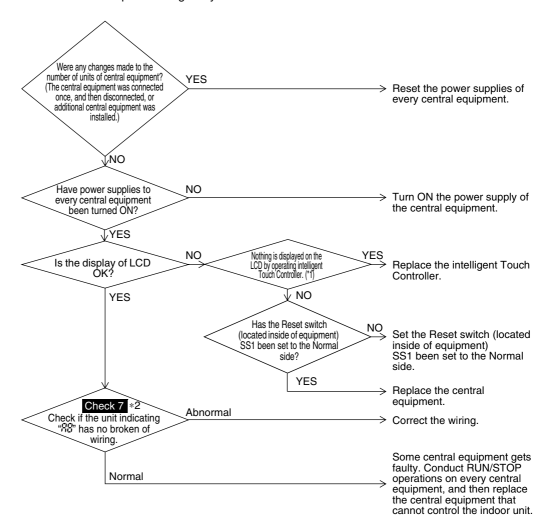
Supposed Causes

- Malfunction of transmission between optional controllers for centralized control
- Defect of PCB of optional controllers for centralized control

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



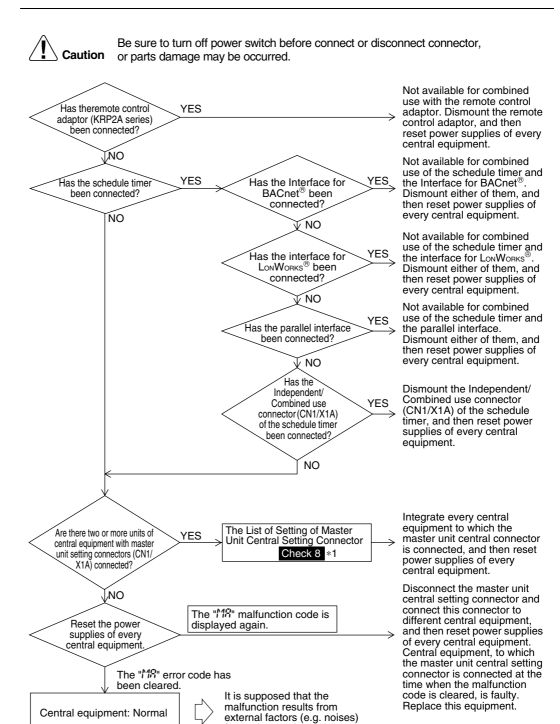
^{*1:} Display screen control using intelligent Touch Controller: When the screen displays nothing by touching the screen, adjust the contrast volume.

^{2:} Check 7: Referring to the information on P401.

4.3 "MS" Improper Combination of Optional Controllers for Centralized Control

Remote Controller Display	M8
Applicable Models	Centralized remote controller intelligent Touch Controller Schedule timer
Method of Malfunction Detection	Detect the malfunction according to DIII-NET transmission data.
Malfunction Decision	When the schedule timer is set to individual use mode, other central component is present. When multiple master controller are present.
Conditions	When the remote control adaptor is present.
Supposed Causes	 Improper combination of optional controllers for centralized control More than one master controller is connected Defect of PCB of optional controller for centralized control

Troubleshooting



from other equipment.

*1 Check 8: Referring to the information on P.402.

4.4 "忧" Address Duplication, Improper Setting

Remote Controller Display 14

Applicable Models

Centralized remote controller Schedule timer intelligent Touch Controller

Method of Malfunction Detection

Detect the malfunction according to DIII-NET transmission data.

Malfunction Decision Conditions

- Two or more units of centralized remote controllers and intelligent Touch Controllers are connected, and all of them are set to master unit central setting or slave unit central setting.
- Two units of schedule timers are connected.

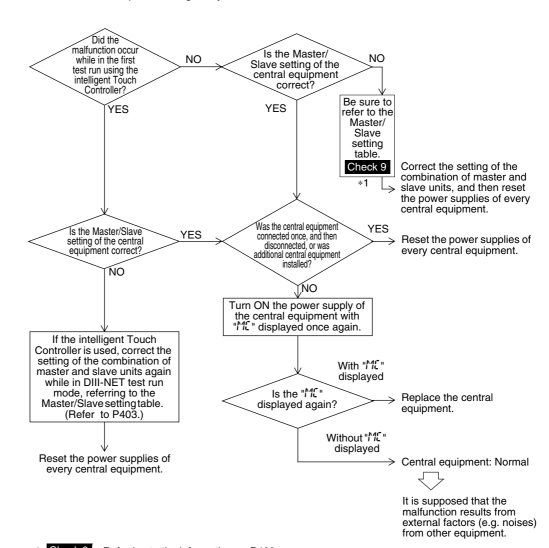
Supposed Causes

Address duplication of centralized controller

Troubleshooting

Caution

Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



*1 Check 9 : Referring to the information on P403.

5. Troubleshooting (OP: Unified ON/OFF Controller)5.1 Operation Lamp Blinks

Remote Controller Display Operation lamp blinks

Applicable Models

All indoor unit models
Unified ON/OFF controller

Method of Malfunction Detection

Detect the malfunction according to DIII-NET transmission data.

Malfunction Decision Conditions

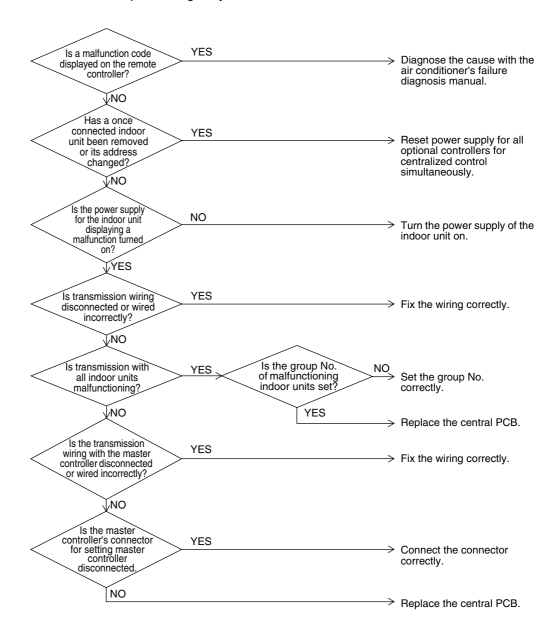
Supposed Causes

- Malfunction of transmission between optional central controller and indoor unit
- Connector for setting master controller is disconnected
- Defect of unified ON/OFF controller PCB
- Defect of indoor unit PCB
- Malfunction of air conditioner

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



5.2 Display "Under Centralized Control" Blinks (Repeats Single Blink)

Remote Controller Display "under centralized control" (Repeats single blink)

Applicable Models

Unified ON/OFF controller

Centralized remote controller, Schedule timer

Method of Malfunction Detection

Detect the malfunction according to DIII-NET transmission data.

Malfunction Decision Conditions When the centralized controller, which was connected once, shows no response.

The control ranges are overlapped.

When multiple master central controller are present.

When the schedule timer is set to individual use mode, other central controller is present.

When the wiring adaptor for electrical appendices is present.

Supposed Causes

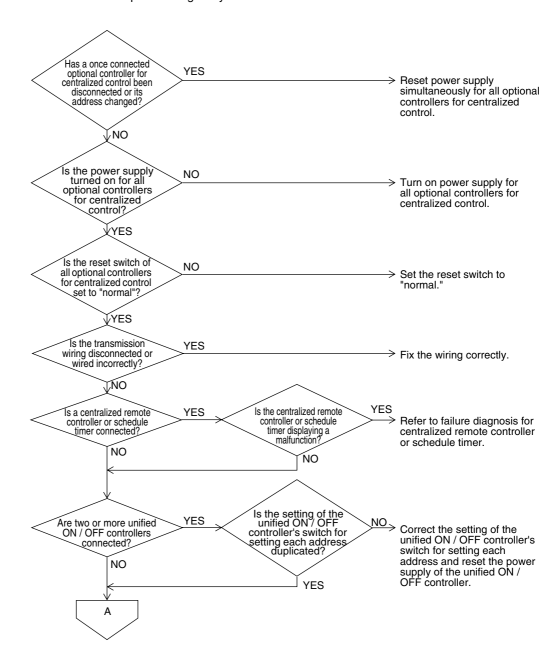
Address duplication of optional controllers for centralized control

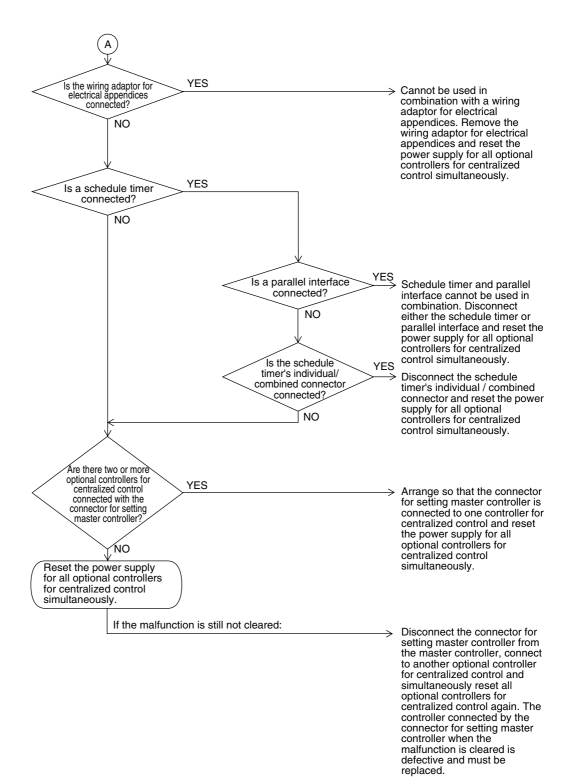
- Improper combination of optional controllers for centralized control
- Connection of more than one master controller
- Malfunction of transmission between optional controllers for centralized control
- Defect of PCB of optional controllers for centralized control

Troubleshooting



Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.





5.3 Display "Under Centralized Control" Blinks (Repeats Double Blink)

Remote Controller Display "under centralized control" (Repeats double blink)

Applicable Models

Unified ON/OFF controller

Method of Malfunction Detection

Detect the malfunction according to DIII-NET transmission data.

Malfunction Decision Conditions When no central control addresses are set to indoor units. When no indoor units are connected within the control range.

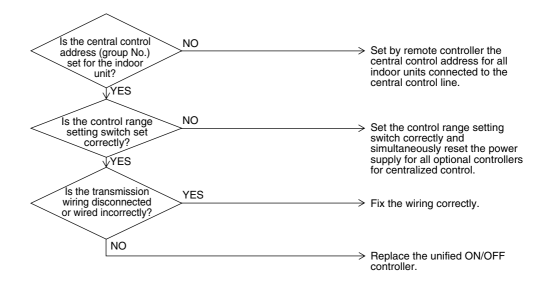
Supposed Causes

- Central control address (group No.) is not set for indoor unit.
- Improper control range setting switch
- Improper wiring of transmission wiring

Troubleshooting



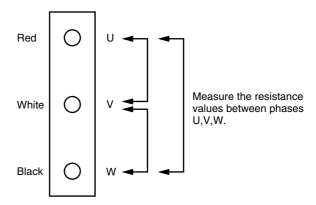
Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



[CHECK 1] Check on connector of fan motor (Power supply cable)

(1) Turn off the power supply.

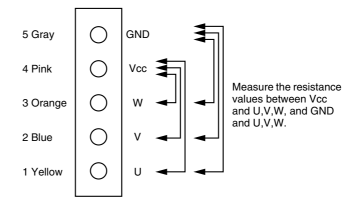
Measure the resistance between phases of U,V,W at the motor side connectors (three-core wire) to check that the values are balanced and there is no short circuiting, while connector or relay connector is disconnected.



[CHECK 2]

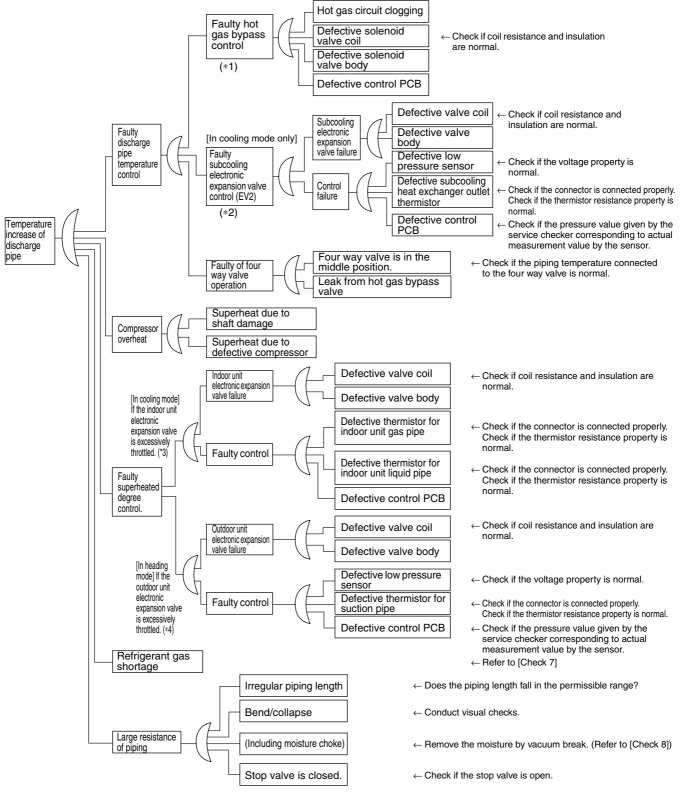
- (1) Turn off the power supply.
- (2) Measure the resistance between Vcc and each phase of U,V,W, and GND and each phase at the motor side connectors (five-core wire) to check that the values are balanced within the range of ± 20 %, while connector or relay connector is disconnected.

Furthermore, to use a multiple meter for measurement, connect the probe of negative pole to Vcc and that of positive pole to GND.



[CHECK 3] Check the Factors of Overheat Operation

Referring to the Fault Tree Analysis (FTA) shown below, probe the faulty points.



- *1: Refer to "Low pressure protection control" (P136) for hot gas bypass control.
- *2: Refer to P118 for subcooling electronic expansion valve control.
- *3: "Superheating temperature control" in cooling mode is conducted by indoor unit electronic expansion valve.(Refer to P151)
- *4: Superheating temperature control in heating mode is conducted by outdoor unit electronic expansion valve (EVM). (Refer to P118).
- *5: Judgement criteria of superheat operation:

within the above scope.)

(1) Suction gas superheating temperature: 10 degrees and over. (2) Discharge gas superheating temperature: 45 degrees and over, except for immediately after starting and drooping control, etc..(Use the above stated values as a guide. Depending on the other conditions, the unit may be normal despite the values

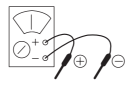
[CHECK 4] Power Transistor Check

Perform the following procedures prior to check.

- (1) Power Off.
- (2) Remove all the wiring connected to the PCB where power transistors are mounted on.

[Preparation]

· Tester



* Preparing a tester in the analog system is recommended. A tester in the digital system with diode check function will be usable.

[Point of Measurement and Judgement Criteria]

· Measure the resistance value using a tester at each point of measurement below, 10 minutes later after power OFF.

To use analog tester:

Measurement in the resistance value mode in the range of multiplying 1k $\!\Omega.$

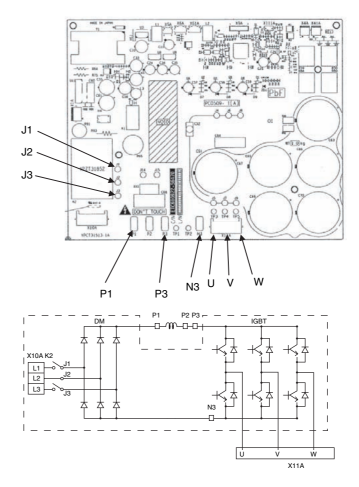
No.	Point of Measurement		Judgement	Remarks	
INO.	+	_	Criteria	nemarks	
1	P2	U			
2	P2	V	2 ~ 15kΩ		
3	P2	W			
4	U	P2			
5	V	P2		Due to condenser charge and so on, resistance	
6	W	P2	15k Ω and above		
7	N3	U	(including∞)	measurement may	
8	N3	V	,	require some time.	
9	N3	W			
10	U	N3			
11	V	N3	2 ~ 15kΩ		
12	W	N3			

To use digital tester:

Measurement is executed in the diode check mode. (_____)

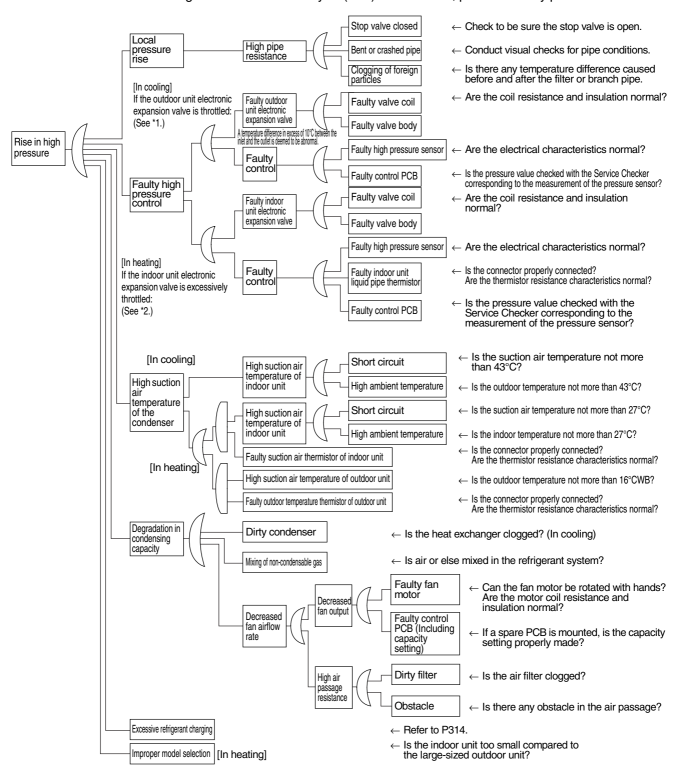
No.	Point of Measurement		Judgement	Remarks
INO.	+	1	Criteria	nemarks
1	P2	J		Due to condenser charge and
2	P2	V	1.2V and over	so on, resistance measurement
3	P2	W		may require some time.
4	U	P2		
5	V	P2		
6	W	P2	0.3 ~ 0.7V	
7	N3	J	0.3 ~ 0.7 V	
8	N3	V		
9	N3	W		
10	U	N3		Due to condenser charge and
11	V	N3	1.2V and over	so on, resistance measurement
12	W	N3		may require some time.

[PCB and Circuit Diagram]



[CHECK 5] Check for causes of rise in high pressure

Referring to the Fault Tree Analysis (FTA) shown below, probe the faulty points.



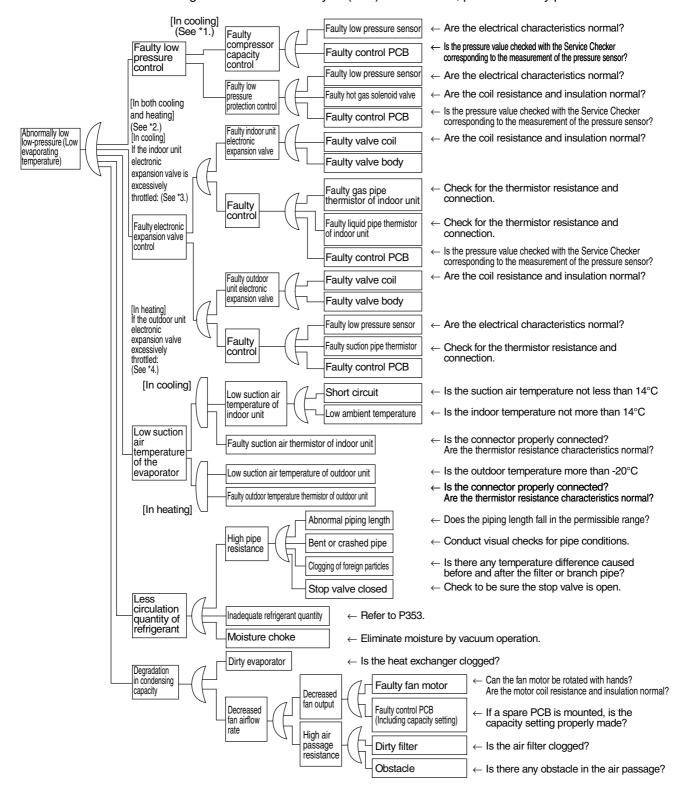
^{*1:} In cooling, it is normal if the outdoor unit electronic expansion valve (EVM) is fully open.

SDK04009

^{*2:} In heating, the indoor unit electronic expansion valve is used for "subcooled degree control". (For details, refer to "Electronic Expansion Valve Control" on P151.)

[CHECK 6] Check for causes of drop in low pressure

Referring to the Fault Tree Analysis (FTA) shown below, probe the faulty points.



- *1: For details of the compressor capacity control while in cooling, refer to "Compressor PI Control" on P110.
- *2: The "low pressure protection control" includes low pressure protection control and hot gas bypass control. For details, refer to P136.
- *3: In cooling, the indoor unit electronic expansion valve is used for "superheated degree control". (For details, refer to P151.)
- *4: In heating, the outdoor unit electronic expansion valve (EVM) is used for "superheated degree control of outdoor unit heat exchanger". (For details, refer to P118.)

SDK04009

[CHECK 7] Broken Wire Check of the Connecting Wires

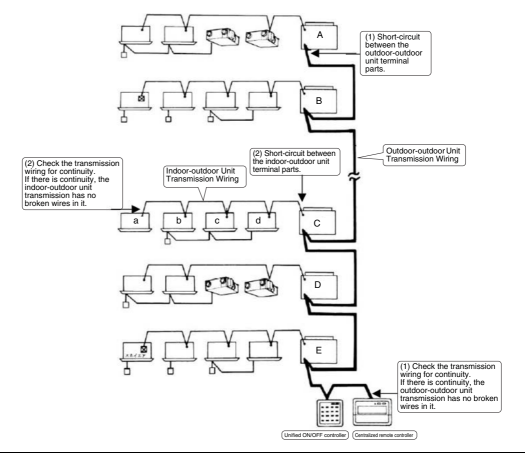
1. Procedure for checking outdoor-outdoor unit transmission wiring for broken wires On the system shown below, turn OFF the power supply to all equipment, short-circuit between the outdoor-outdoor unit terminal parts F1 and F2 in the "Outdoor Unit A" that is farthest from the centralized remote controller, and then conduct continuity checks between the transmission wiring terminal blocks F1 and F2 of the centralized remote controller using a multiple meter. If there is continuity between the said terminal blocks, the outdoor-outdoor unit transmission wiring has no broken wires in it.

If there is no continuity, the transmission wiring may have broken wires. With the outdoor-outdoor unit terminal parts of the "Outdoor Unit A" short-circuited, conduct continuity checks between the transmission wiring terminal blocks F1 and F2 of the unified ON/OFF controller. If there is no continuity as well, conduct continuity checks between the outdoor-outdoor unit terminal parts of the "Outdoor Unit E", between the outdoor-outdoor unit terminal parts of the "Outdoor Unit D", between the outdoor-outdoor unit terminal parts of the "Outdoor Unit C", ... in the order described, thus identifying the place with continuity.

If the place with continuity can be identified, there may be broken wires in places before the said place with continuity.

Procedure for checking indoor-outdoor unit transmission wiring for broken wires (for checking the indoor-outdoor unit transmission wiring of the "Outdoor Unit C" for broken wires)

Turn OFF the power supply to all equipment, short-circuit between the indoor-outdoor unit terminal parts F1 and F2 in the "Outdoor Unit C, and then conduct continuity checks between the transmission wirings F1 and F2 of the "Indoor Unit a" that is farthest from the "Outdoor Unit C" using a multiple meter. If there is continuity between the said transmission wirings, the indoor-outdoor unit transmission wiring has no broken wires in it. If there is no continuity, the transmission wiring may have broken wires. With the indoor-outdoor unit terminal parts of the "Outdoor Unit C" short-circuited, identify the place with continuity in the transmission wiring of the "Indoor Unit b", transmission wiring of the "Indoor Unit c", and transmission wiring of the "Indoor Unit d" in the order described. If the place with continuity can be identified, there may be broken wires in places before the said place with continuity.



[CHECK 8] Master Unit Central Connector Setting Table

The master unit central setting connector (CN1/X1A) is mounted at the factory.

- To independently use a single unit of the intelligent Touch Controller or a single unit of the centralized remote controller, do not dismount the master unit central setting connector (i.e., use the connector with the factory setting unchanged).
- To independently use the schedule timer, insert an independent-use setting connector.
 No independent-use setting connector has been mounted at the factory. Insert the
 connector, which is attached to the casing of the main unit, in the PCB (CN1/X1A).
 (Independent-use connector=Master unit central setting connector)
- To use two or more central equipment in combination, make settings according to the table shown below.

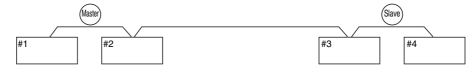
	Central	equipment	connection	pattern	Setting of n	naster unit cer	ntral setting co	nnector(*2)
Pattern	intelligent Touch Controller	Centralized remote controller	Unified ON/OFF controller	Schedule timer	intelligent Touch Controller	Centralized remote controller	Unified ON/ OFF controller	Schedule timer
(1)	1 to 2 units			× (*1)	Only a single unit: "Provided", Others: "Not provided"			
(2)	1 unit	1 unit		× (*1)	Provided	Not		
(3)				× (*1)		provided		
(4)	1 to 2 units		1 to 8 units	× (*1)	Only a single unit: "Provided", Others: "Not provided"		All "Not provided"	
(5)						Only a		
(6)		1 to 4	1 to 16 units	1 unit		single unit: "Provided",	All "Not provided"	Not provided
(7)		units	uiiits			Others: "Not	provided	
(8)				1 unit		provided"		Not provided
(9)							Only a	
(10)			1 to 16 units	1 unit			single unit: "Provided", Others: "Not provided"	Not provided
(11)				1 unit				Provided

^(*1) The intelligent Touch Controller and the schedule timer are not available for combined use.

^(*2) The intelligent Touch Controller, central remote controller, and the unified ON/OFF controller have been set to "Provided with the master unit central setting connector" at the factory. The schedule timer has been set to "Not provided with the master unit central setting connector" at the factory, which is attached to the casing of the main unit.

[CHECK 9] Master-Slave Unit Setting Table

Combination of intelligent Touch Controller and Centralized Remote Controller

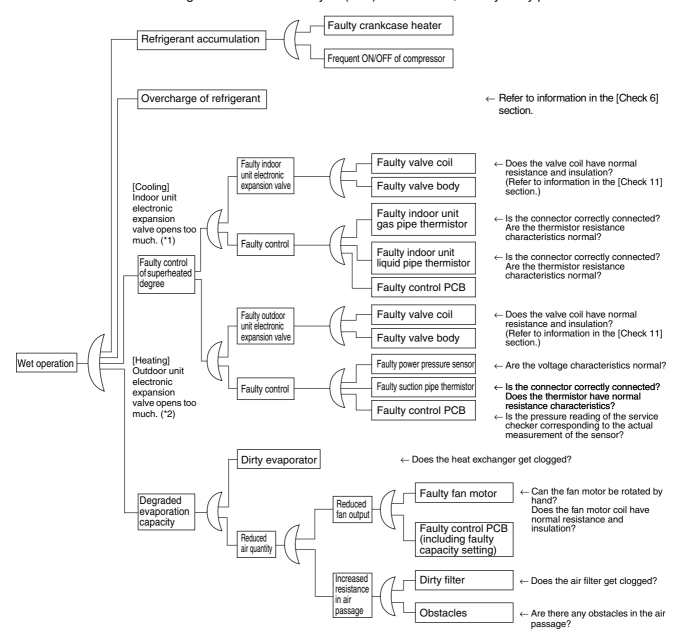


*	#1		#2		#3		#4	
Pattern	1-00~4-15	Master/ Slave	5-00~8-15	Master/ Slave	1-00~4-15	Master/ Slave	5-00~8-15	Master/ Slave
1	CRC	Master	CRC	Master	CRC	Slave	CRC	Slave
2	CRC	Master	_	_	CRC	Slave	_	_
3	intelligent Touch Controller	Master	ı	ı	intelligent Touch Controller	Slave	_	l
4	CRC	Master		-	intelligent Touch Controller	Slave	_	
(5)	intelligent Touch Controller	Master	_	_	CRC	Slave	_	_
6	CRC	Master				_	_	
①	intelligent Touch Controller	Master	_	_	_	_	_	_

CRC: Central remote controller <DCS302CA61> intelligent Touch Controller: < (DCS601C51) > *The patterns marked with "*" have nothing to do with those described in the list of Setting of master unit central setting connector.

[Check 10] Check for causes of wet operation.

Referring to the Fault Tree Analysis (FTA) shown below, identify faulty points.



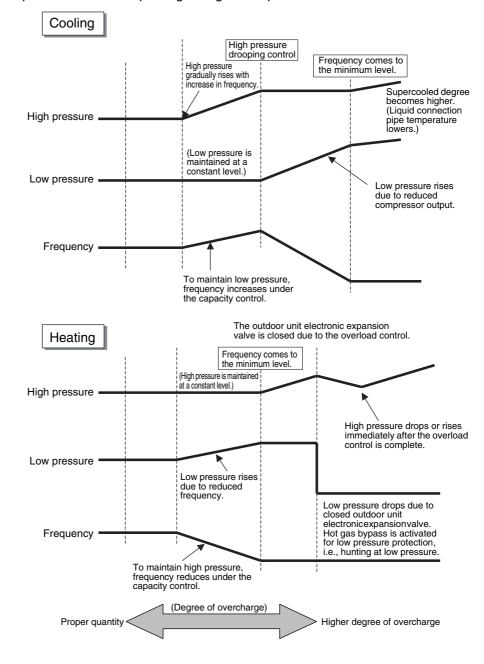
- *1: "Superheated degree control" in cooling operation is exercised with the indoor unit electronic expansion valve. (Refer to information on P151.)
- *2: "Superheated degree control" in heating operation is exercised with the outdoor unit electronic expansion valve (EV1). (Refer to information on P118.)
- *3: Guideline of superheated degree to judge as wet operation (1)Suction gas superheated degree: Not more than 3°C; (2)Discharge gas superheated degree: Not more than 15°C, except immediately after compressor starts up or is running under drooping control. (Use the values shown above as a guideline. Even if the superheated degree falls in the range, the compressor may be normal depending on other conditions.)

[Check 11] Check for overcharge of refrigerant.

In case of VRV Systems, the only way to judge as the overcharge of refrigerant is with operating conditions due to the relationship to pressure control and electronic expansion valve control. As information for making a judgement, refer to information provided below.

Diagnosis of overcharge of refrigerant

- High pressure rises. Consequently, overload control is exercised to cause scant cooling capacity.
- The superheated degree of suction gas lowers (or the wet operation is performed).
 Consequently, the compressor becomes lower in discharge pipe temperature despite of pressure loads.
- 3. The supercooled degree of condensate rises. Consequently, in heating operation, the temperature of outlet air passing through the supercooled section becomes lower.

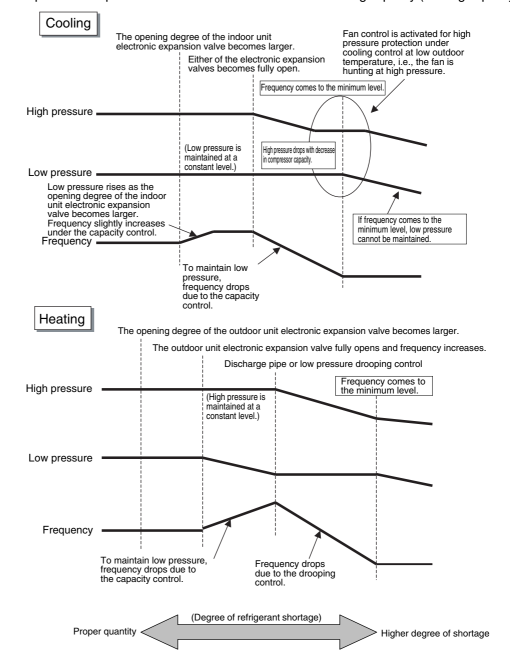


[Check 12] Check for shortage of refrigerant.

In case of VRV Systems, the only way to judge as the shortage of refrigerant is with operating conditions due to the relationship to pressure control and electronic expansion valve control. As information for making a judgement, refer to information provided below.

Diagnosis of shortage of refrigerant

- 1. The superheated degree of suction gas rises. Consequently, the compressor discharge gas temperature becomes higher.
- 2. The superheated degree of suction gas rises. Consequently, the electronic expansion valve turns open.
- 3. Low pressure drops to cause the unit not to demonstrate cooling capacity (heating capacity).



[Check 13] Vacuuming and dehydration procedure

Conduct vacuuming and dehydration in the piping system following the procedure for <Normal vacuuming and dehydration> described below.

Furthermore, if moisture may get mixed in the piping system, follow the procedure for <Special vacuuming and dehydration> described below.

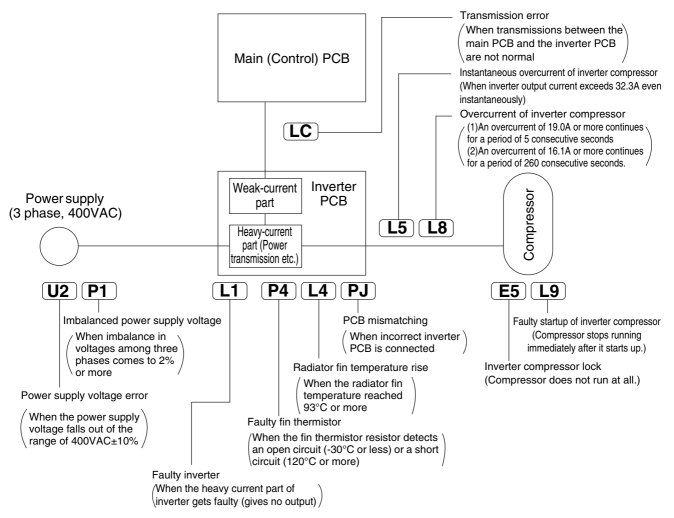
<Normal vacuuming and dehydration>

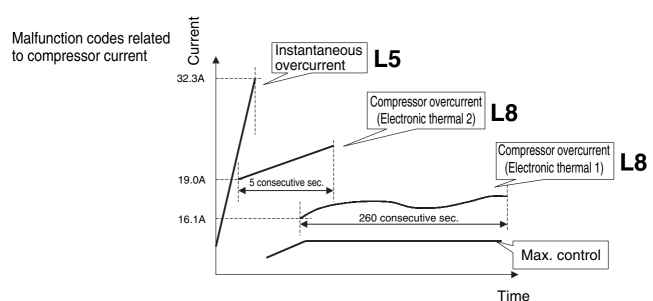
- 1 Vacuuming and dehydration
 - Use a vacuum pump that enables vacuuming up to 100.7kPa (5 torr, -755 mmHg).
 - Connect manifold gauges to the service ports of liquid pipe and gas pipe and run the vacuum pump for a period of two or more hours to conduct evacuation to -100.7kPa or less.
 - If the degree of vacuum does not reach -100.7kPa or less even though evacuation is conducted for a period of two hours, moisture will have entered the system or refrigerant leakage will have been caused. In this case, conduct evacuation for a period of another one hour.
 - If the degree of vacuum does not reach -100.7kPa or less even though evacuation is conducted for a period of three hours, conduct leak tests.
- 2 Leaving in vacuum state
 - Leave the compressor at the degree of vacuum of -100.7kPa or less for a period of one hour or more, and then check to be sure that the vacuum gauge reading does not rise. (If the reading rises, moisture may have remained in the system or refrigerant leakage may have been caused.)
- (3) Refrigerant charge
 - Purge air from the manifold gauge connection hoses, and then charge a necessary quantity of refrigerant.
- <Special vacuuming and dehydration> In case moisture may get mixed in the piping*
- (1) Vacuuming and dehydration
 - Follow the same procedure as that for 1) Normal vacuuming and dehydration described above.
- (2) Vacuum break
 - Pressurize with nitrogen gas up to 0.05MPa.
- (3) Vacuuming and dehydration
 - Conduct vacuuming and dehydration for a period of one hour or more. If the degree of vacuum does not reach -100.7kPa or less even though evacuation is conducted for a period of two hours or more, repeat vacuum break - vacuuming and dehydration.
- (4) Leaving in vacuum state
 - Leave the compressor at the degree of vacuum of -100.7kPa or less for a period of one hour or more, and then check to be sure that the vacuum gauge reading does not rise.
- 5 Refrigerant charge
 - Purge air from the manifold gauge connection hoses, and then charge a necessary quantity of refrigerant.
 - * In case of construction during rainy reason, if dew condensation occurs in the piping due to extended construction period, or rainwater or else may enter the piping during construction work:

[Check 14] List of inverter-related malfunction codes

	Code	Name	Condition for determining malfunction	Major cause
current	L5	Instantaneous overcurrent of inverter compressor	Inverter output current exceeds 32.3A even instantaneously.	Liquid sealing Faulty compressor Faulty inverter PCB
Compressor current	L8	Overcurrent of inverter compressor (Electronic thermal)	Compressor overload running An overcurrent of 19.0A or more continues for a period of 5 consecutive seconds or that of 16.1A or more continues for a period of 260 consecutive seconds. The inverter loses synchronization.	Backflow of compressor liquid Sudden changes in loads Disconnected compressor wiring Faulty inverter PCB
	L1	Faulty inverter PCB	No output is given.	Faulty heavy current part of compressor
	L9	Faulty startup of inverter compressor	The compressor motor fails to start up.	Liquid sealing or faulty compressor Excessive oil or refrigerant Faulty inverter PCB
v	E5	Inverter compressor lock	The compressor is in the locked status (does not rotate).	Faulty compressor
and other	L4	Radiator fin temperature rise	The radiator fin temperature reaches 87°C or more (while in operation).	Malfunction of fan Running in overload for an extended period of time Faulty inverter PCB
device	U2	Power supply voltage error	The inverter power supply voltage is high or low.	Power supply error Faulty inverter PCB
Protection device and others	P1	Imbalanced power supply	Power supply voltages get significantly imbalanced among three phases.	Power supply error (imbalanced voltages of 2% or more) Faulty inverter PCB Dead inverter PCB
	LC	Transmission error (between inverter PCB and control PCB)	With the outdoor unit PCB, no communications are carried out across control PCB - inverter PCB - fan PCB.	Broken wire in communication line Faulty control PCB Faulty inverter PCB Faulty fan PCB
	PJ	PCB mismatching	Any PCB of specification different from that of the product is connected.	PCB of different specification mounted
	P4	Faulty fin thermistor	• The fin thermistor gets short-circuited or open.	Faulty fin thermistor

[Check 15] Concept of inverter-related malfunction codes





Part 7 Appendix

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Piping Diagrams SiBE37-704_A

1. Piping Diagrams

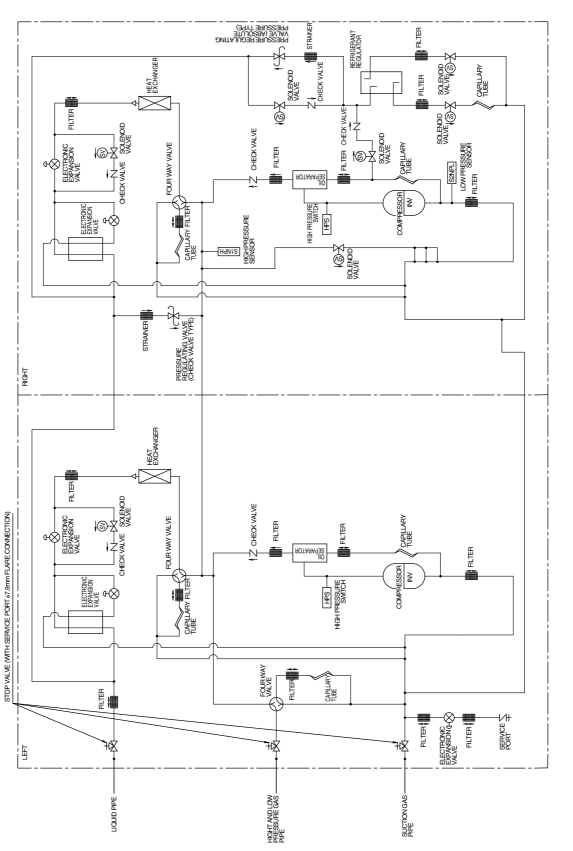
1.1 Outdoor Unit

REYQ8P / 10P / 12P

3D058154B PRESSURE REGULATING VALVE (ABSOLUTE PRESSURE TYPE) FOUR WAY VALVE ☐ CHECK VALVE STOP VALVE (MTH SERVICE PORT \$7.9mm FLARE CONNECTION) SERVICE T FILTER FILTER HIGHT AND LOW PRESSURE GAS -PIPE

SiBE37-704_A Piping Diagrams

REYQ14P / 16P

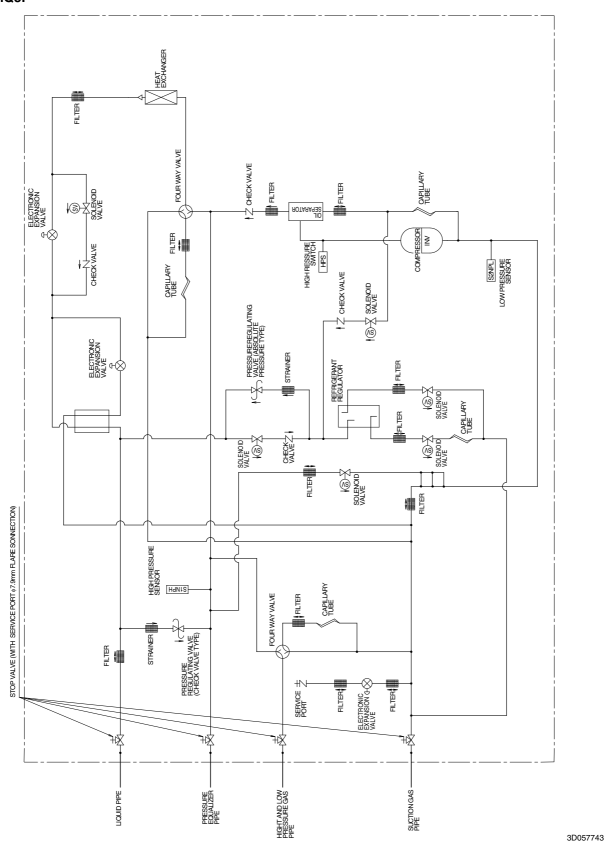


Appendix 412

3D058153B

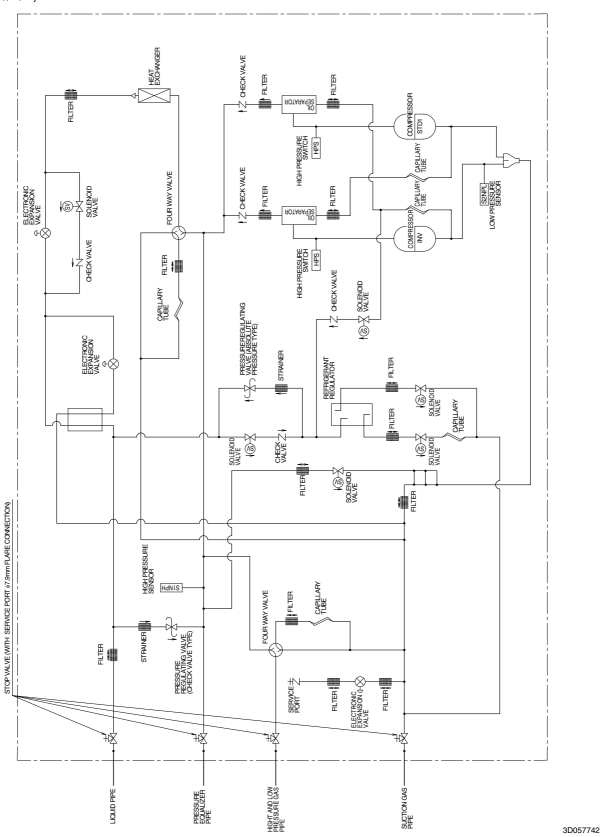
Piping Diagrams SiBE37-704_A

REMQ8P



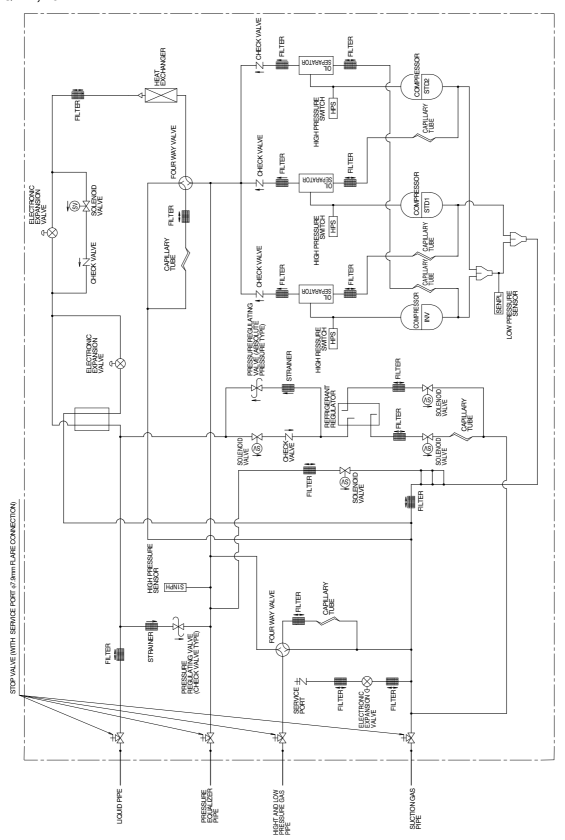
SiBE37-704_A Piping Diagrams

REMQ10P, 12P



Piping Diagrams SiBE37-704_A

REMQ14P, 16P

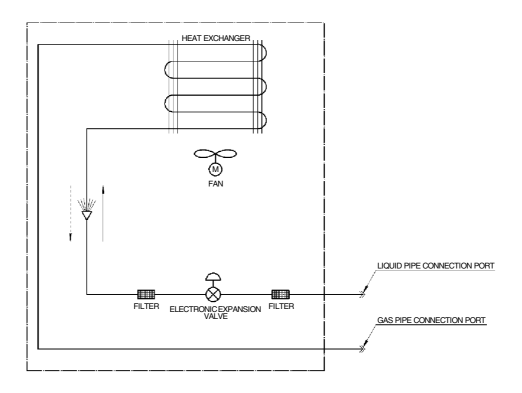


3D057741

SiBE37-704_A Piping Diagrams

1.2 Indoor Unit

FXFQ-P



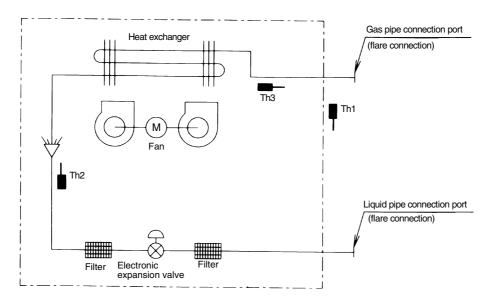
REFRIGERANT PIPE CONNECTION PORT DIAMETERS

MODEL	GAS	LIQUID
FXFQ20, 25, 32, 40, 50P	φ12.70	♦6.35
FXFQ63, 80, 100, 125P	ø15.90	ø9.52

3TW28835-1

Piping Diagrams SiBE37-704_A

FXZQ



Th1: Thermistor for suction air temp. Th2: Thermistor for liquid line temp. Th3: Thermistor for gas line temp.

4D040157

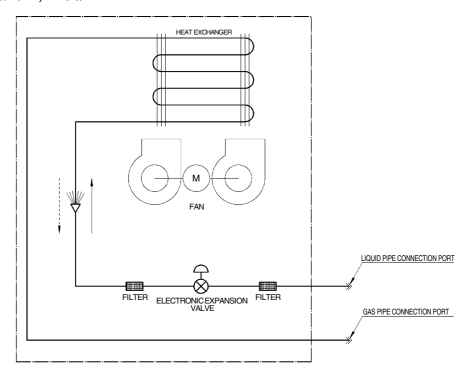
■ Refrigerant pipe connection port diameters

(mm)

Model	Gas	Liquid
FXZQ20M / 25M / 32M / 40M / 50M	φ12.7	φ6.4

SiBE37-704_A Piping Diagrams

FXCQ, FXDQ25/25-M, FXSQ



REFRIGERANT FLOW

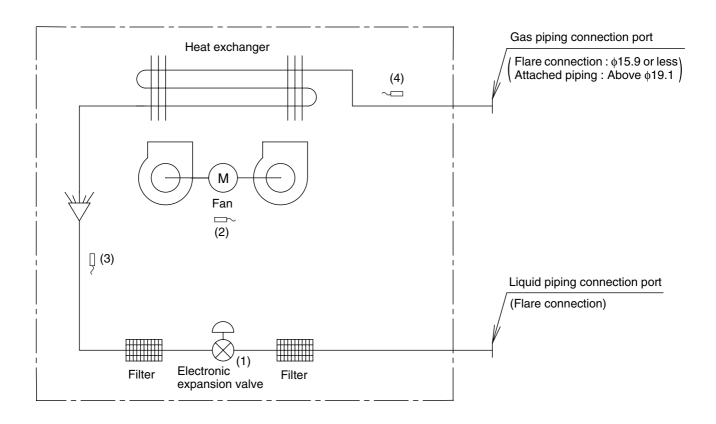
■ Refrigerant pipe connection port diameters

Model	Gas	Liquid
FXSQ20, 25, 32, 40, 50	φ12.70	φ6.35
FXSQ63, 80, 100, 125	φ15.90	ф9.52
FXCQ20, 25, 32, 40, 50	φ12.70	φ6.35
FXCQ63, 80, 125	φ15.90	ф9.52
FXDQ20, 25	φ12.70	φ6.35

C:3TW25515-1 C:3TW21175-1C C:3TW31185-1

Piping Diagrams SiBE37-704_A

FXKQ-MA, FXHQ-MA, FXLQ-MA, FXNQ-MA, FXMQ-MA



Code	Name	Code	Main function
(1)	Electronic expansion valve	Y1E	Used for gas superheated degree control while in cooling operation or subcooled degree control while in heating operation.
(2)	Suction air temperature thermistor	R1T	Used for thermostat control.
(3)	Liquid pipe thermistor	R2T	Used for gas superheated degree control while in cooling operation or subcooled degree control while in heating operation.
(4)	Gas pipe thermistor	R3T	Used for gas superheated degree control while in cooling operation.

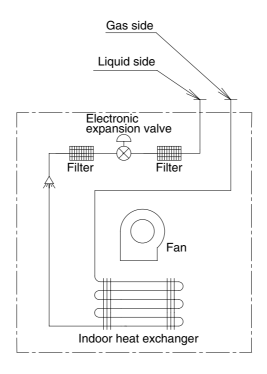
(mm)

Capacity	GAS	Liquid
20 / 25 / 32 / 40 / 50MA	φ12.7	ф6.4
63 / 80 / 100 / 125MA	φ15.9	φ9.5
200MA	φ19.1	φ9.5
250MA	ф22.2	ф9.5

4D034245D

SiBE37-704_A Piping Diagrams

FXDQ-NB, PB



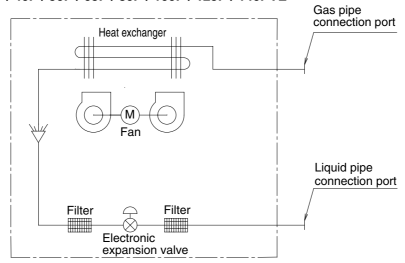
4D060927

■ Refrigerant pipe connection port diameters

(mm)

Model	Gas	Liquid
FXDQ20NB, PB / 25NB, PB / 32NB, PB / 40NB / 50NBVE	φ12.7	φ6.4
FXDQ63NBVE	φ15.9	φ9.5

FXMQ20P / 25P / 32P / 40P / 50P / 63P / 80P / 100P / 125P / 140PVE



4D034245C

■ Refrigerant pipe connection port diameters

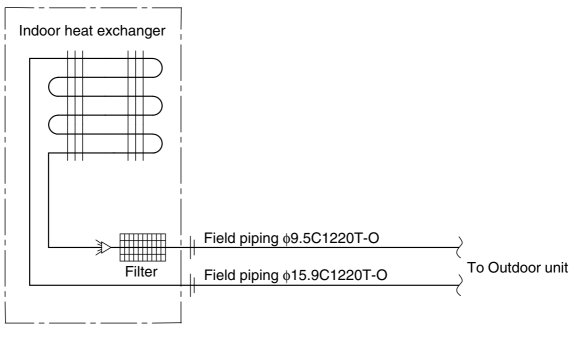
(mm)

Model	Gas	Liquid
FXMQ20P / 25P / 32P / 40P / 50PVE	φ12.7	φ6.4
FXMQ63P / 80P / 100P / 125P / 140PVE	φ15.9	φ9.5

Piping Diagrams SiBE37-704_A

FXUQ + BEVQ

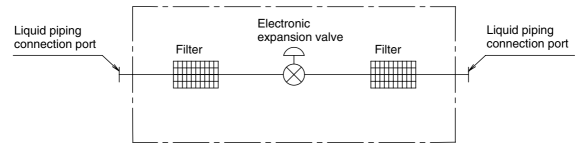
Indoor Unit



Indoor unit

4D037995F

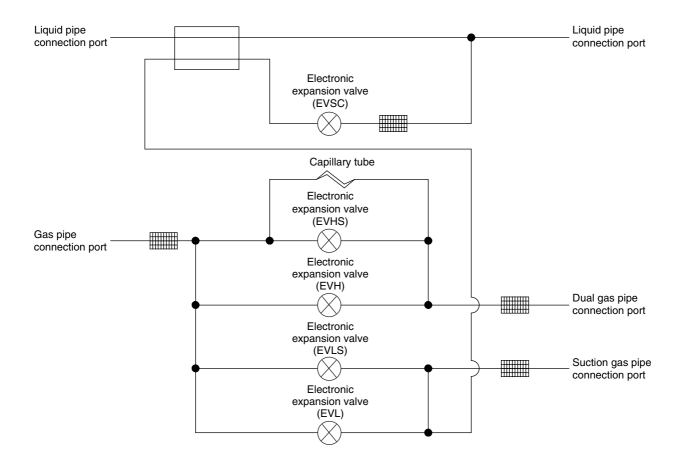
Connection Unit





SiBE37-704_A Piping Diagrams

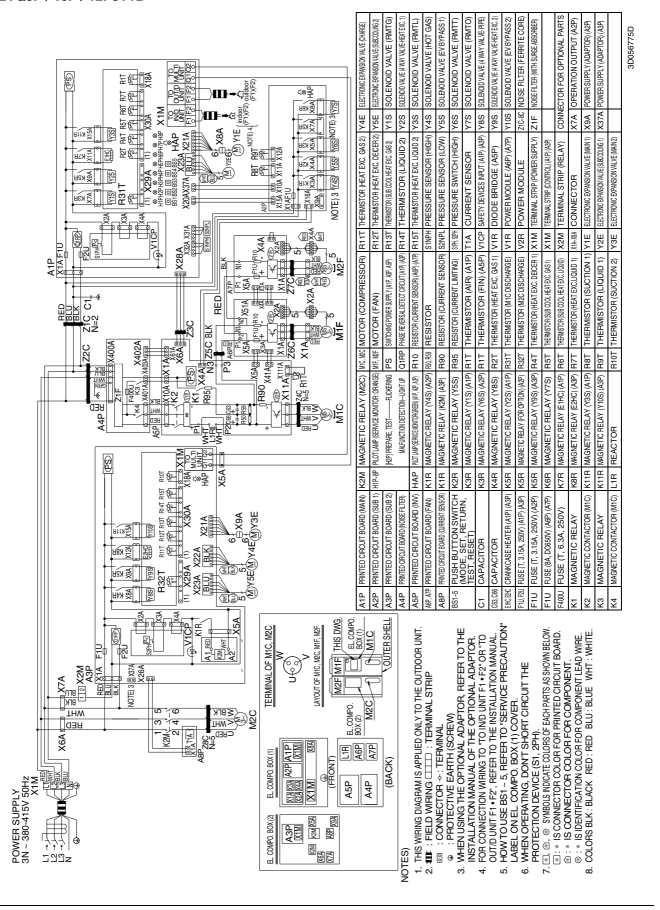
1.3 BS Unit



2. Wiring Diagrams for Reference

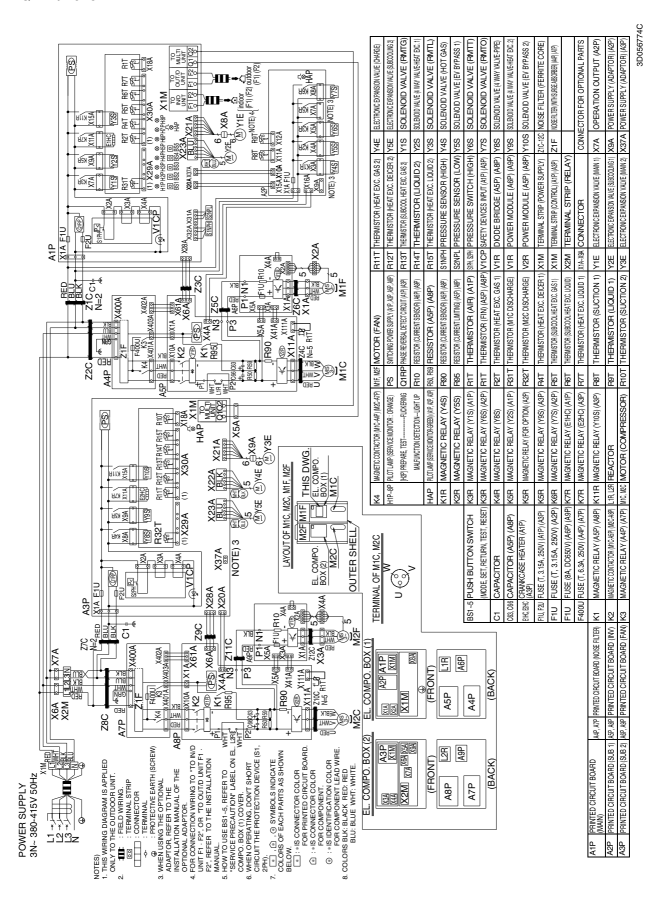
2.1 Outdoor Unit

REYQ8P / 10P / 12P8Y1B



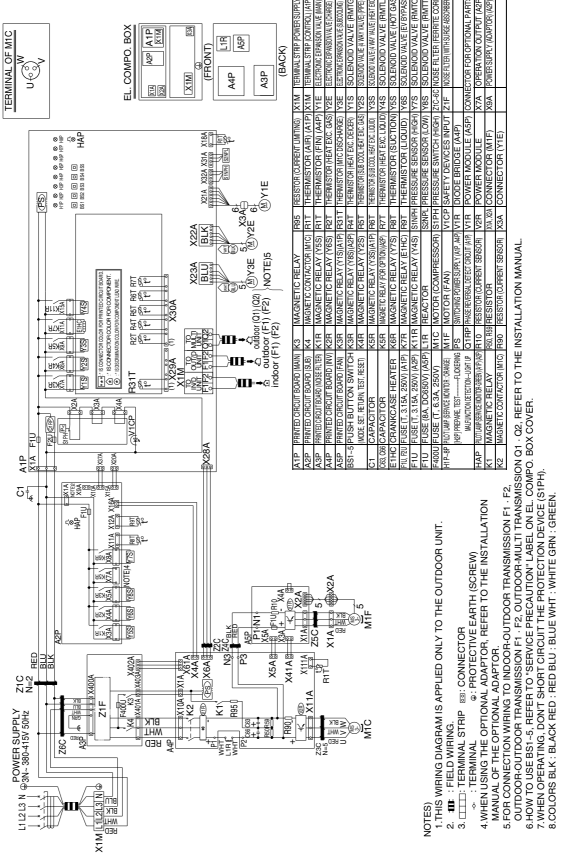
423

REYQ14P / 16P8Y1B

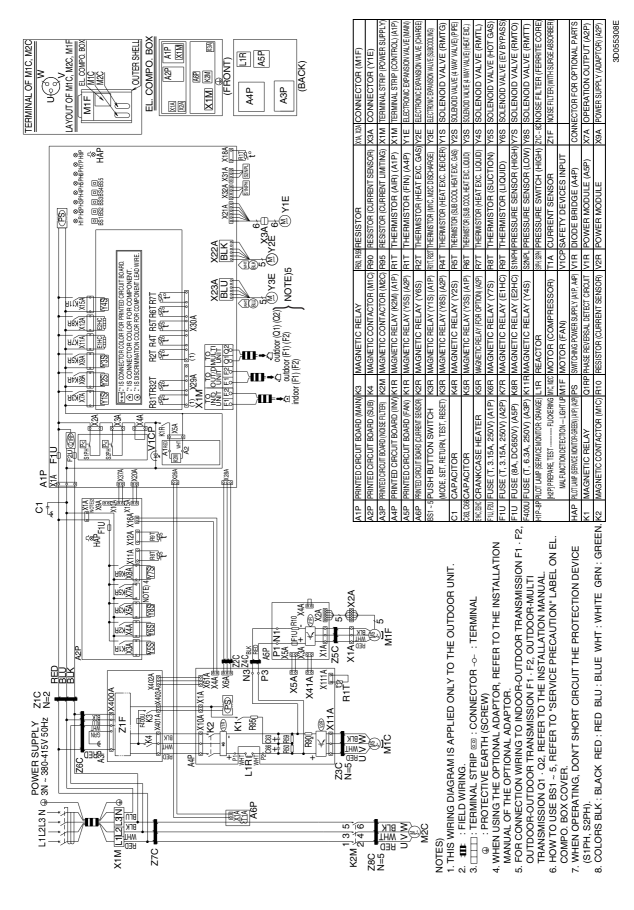


3D055307E

REMQ8P8Y1B

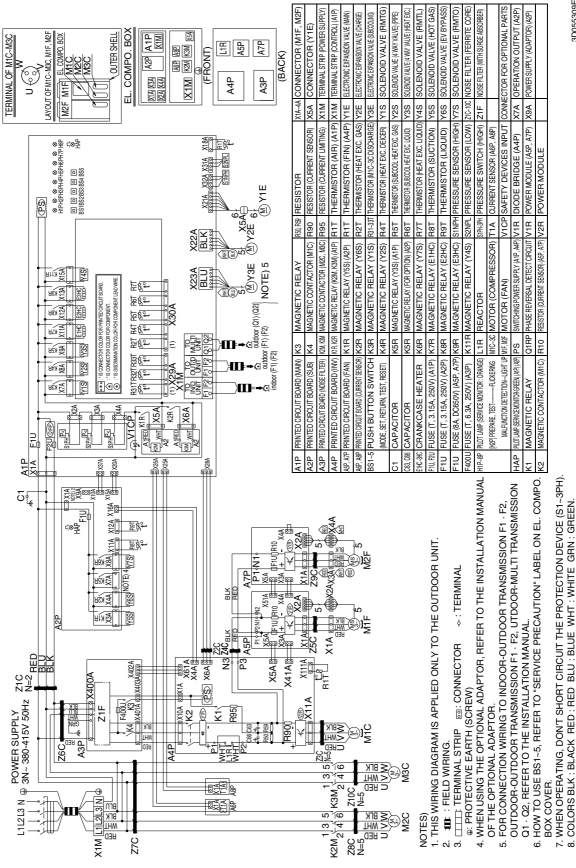


REMQ10P / 12P8Y1B



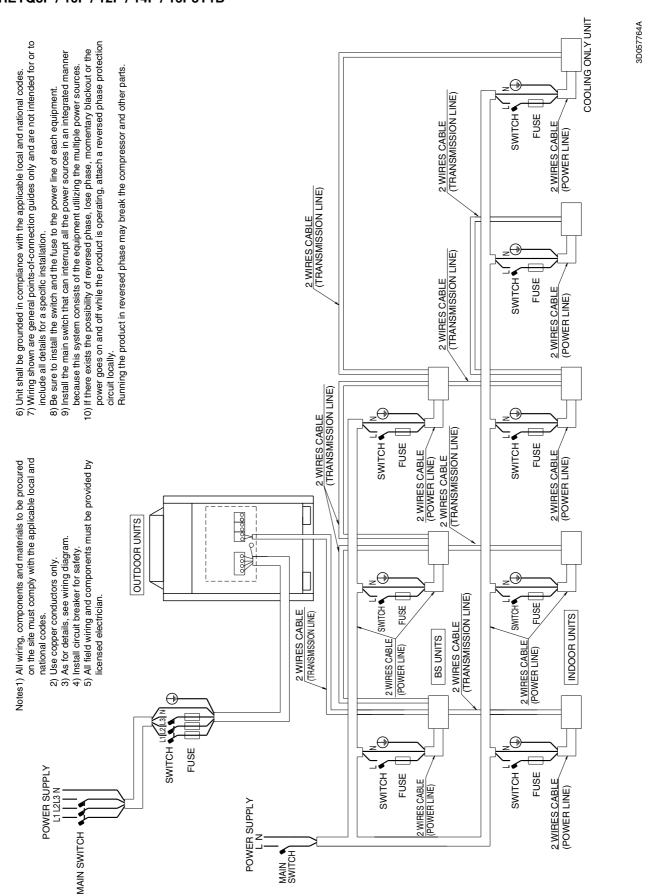
3D055309E

REMQ14P / 16P8Y1B

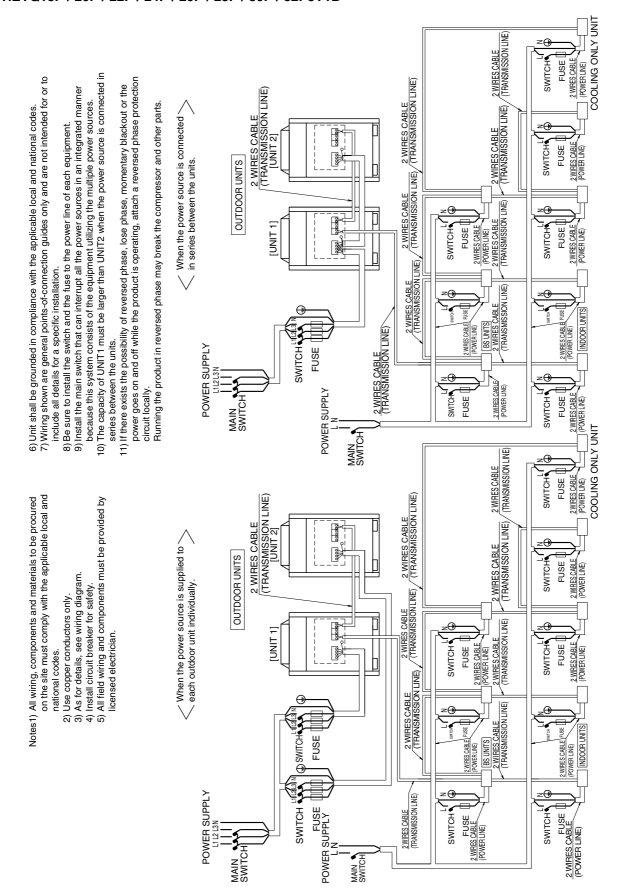


2.2 Field Wiring

REYQ8P / 10P / 12P / 14P / 16P8Y1B



REYQ18P / 20P / 22P / 24P / 26P / 28P / 30P / 32P8Y1B



REYQ34P / 36P / 38P / 40P / 42P / 44P / 46P / 48P8Y1B

7) Wiring shown are general points-of-connection guides only and are not intended for or to 6) Unit shall be grounded in compliance with the applicable local and national codes. include all details for a specific installation.

Notes1) All wiring, components and materials to be procured on the site must comply with the applicable local and

5) All field wiring and components must be provided by

licensed electrician.

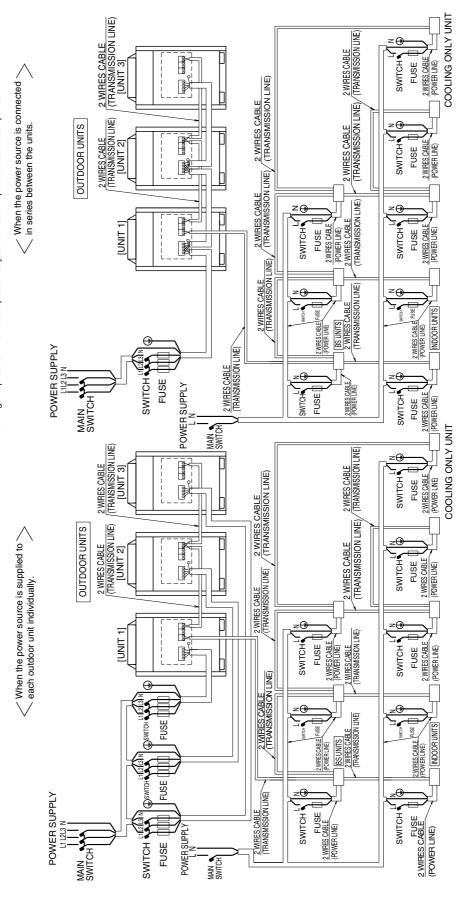
3) As for details, see wiring diagram.

national codes.

4) Install circuit breaker for safety Use copper conductors only.

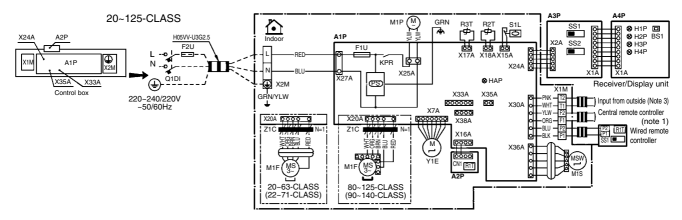
- 9) Install the main switch that can interrupt all the power sources in an integrated manner 8) Be sure to install the switch and the fuse to the power line of each equipment.
- 10) The capacity of UNIT1 must be larger than UNIT2 when the power source is connected in because this system consists of the equipment utilizing the multiple power sources.
 - power goes on and off while the product is operating, attach a reversed phase protection 11) If there exists the possibility of reversed phase, lose phase, momentary blackout or the series between the units. circuit locally.

Running the product in reversed phase may break the compressor and other parts.



2.3 Indoor Unit

FXFQ20P / 25P / 32P / 40P / 50P / 63P / 80P / 100P / 125P8VEB



	Indoor unit	R2T	Thermistor (coil)	SS1	Selector switch (main/sub)
A1P	Printed circuit board	R3T	Thermistor (header)	SS2	Selector switch (Wireless address set)
A2P	Printed circuit board	S1L	Float Switch	C	connector for optional parts
C1	Capacitor	X1M	Terminal strip	X24A	Connector (Wireless remote control)
F1U	Fuse (T, 5A, 250V)	X2M	Terminal strip	X33A	Connector (Adaptor for wiring)
F2U	Field fuse	Y1E	Electronic expansion valve	X35A	Connector (Group control adaptor)
HAP	Light emitting diode (service motor green)	Z1C	Ferrite core	X38A	Connector (Multi tenant)
KPR	Magnetic relay (M1P)	Receiver/disp	y unit (attached to wireless remote control) Wired remote control		Wired remote control
L1	Coil	A3P	Printed circuit board	R1T	Thermistor (air)
M1F	Motor fan (indoor fan)	A4P	Printed circuit board	SS1	Selector switch (main/sub)
M1P	Motor fan (drain pump)	BS1	Push button (on/off)		•
M1S	Motor (swing flap)	H1P	Light emitting diode (on-red)		
PS	Power supply circuit	H2P	Light emitting diode (timer-green)		
O1DI	Earth leak detector	H3P	Light emitting diode (filter sign-red)		
R1T	Thermistor (air)	H4P	Light emitting diode (defrost-orange)		

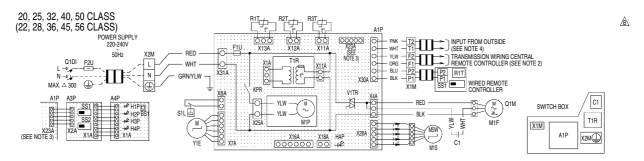
	: Terminal	Colors:	RED: Red	PRP: Purple	ORG: Orange
00,D-	: Connector		BLK: Black	GRY: Gray	GRN: Green
	: Connector		WHT:White	Blu: Blue	
= 1111=	: Field wiring		YLW: Yellow	PNK: Pink	

NOTES

- 1 In case of using central remote control, connect it to the unit in accordance with the attached installation manual.
- 2 X24A, X33A, X35A en X38A are connected when the optional accessories are being used.
- 3 When connecting the input wires from outside, forced of on/off control operation can be selected by the remote controller. see installation manual for more details.
- 4 Confirm the method of setting the selector switch (SS1, SS2) by installation manual and engineering data, etc.

3TW31056-1

FXZQ20M / 25M / 32M / 40M / 50M9V1B



A1P	PRINTED CIRCUIT BOARD	T1R	TRANSFORMER (220-240V/22V)	НЗР	LIGHT EMITTING DIODE	
C1	CAPACITOR (M1F)	V1TR	TRIAC	пог	(FILTER SIGN-RED)	
F1U	FUSE ((B), 5A, 250V)	X1M	TERMINAL STRIP	H4P	LIGHT EMITTING DIODE	
F2U	FIELD FUSE	X2M	TERMINAL STRIP	П4Г	(DEFROST-ORANGE)	
HAP	LIGHT EMITTING DIODE (SERVICE	Y1E	ELECTRONIC EXPANSION VALVE	SS1	SELECTOR SWITCH (MAIN/SUB)	
ПАР	MONITOR GREEN)	WIRED	REMOTE CONTROLLER	SS2	SELECTOR SWITCH	
KPR	MAGNETIC RELAY (M1P)	R1T	THERMISTOR (AIR)	332	(WIRELESS ADDRESS SET)	
M1F	MOTOR (INDOOR FAN)	SS1	SELECTOR SWITCH (MAIN/SUB)	CONNE	ONNECTOR FOR OPTIONAL PARTS	
M1P	MOTOR (DRAIN PUMP)	WIRELE	ESS REMOTE CONTROLLER	X16A CONNECTOR (ADAPTOR FOR WIRE)		
M1S	MOTOR (SWING FLAP)	(RECEI	VER/DISPLAY UNIT)			
Q1DI	FIELD EARTH LEAK DETECTOR	A3P	PRINTED CIRCUIT BOARD		CONNECTOR (ON/OFF)	
QIDI	(MAX. 300mA)	A4P	PRINTED CIRCUIT BOARD	X18A	(WIRING ADAPTOR FOR	
Q1M	THERMAL PROTECTOR	BS1	PUSH BUTTON (ON/OFF)	ĺ	ÉLECTRICAL APPENDICES)	
GIIVI	(M1F EMBEDDED)	H1P	LIGHT EMITTING DIODE	RED:	RED PNK:PINK	
R1T	THERMISTOR (AIR)	піг	(ON-RED)		BLACK ORG:ORANGE	
R2T	THERMISTOR (COIL-LIQUID)	H2P	LIGHT EMITTING DIODE		:WHITE GRN:GREEN	
R3T	THERMISTOR (COIL-GAS)	חבר	(TIMER-GREEN)	YLW	YELLOW BLU:BLUE	
S1L	FLOAT SWITCH			•		

: TERMINAL

00 : CONNECTOR : WIRE CLAMP **≢**□□⊨ : FIELD WIRING

NOTES:

1. IN CASE OF USING A REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE TO THE ATTACHED INSTALLATION MANUAL.

1. IN CASE OF USING A REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE TO THE ATTACHED INSTALLATION MANUAL.

 2. X23A IS CONNECTED WHEN THE WIRELESS REMOTE CONTROLLER KIT IS BEING USED.

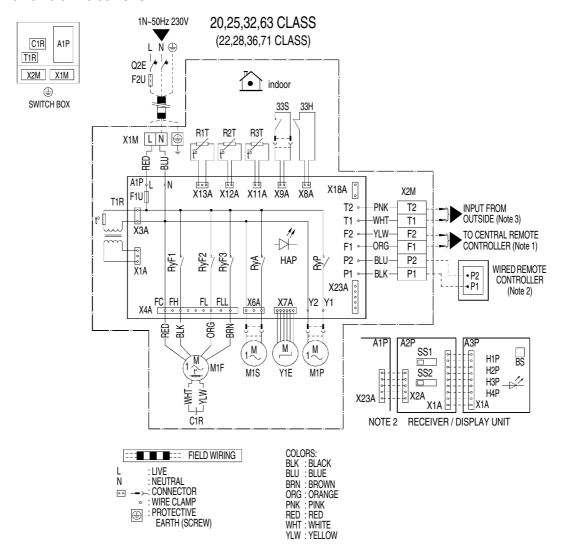
 3. WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER. IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED TO THE UNIT.

 4. REMOTE CONTROLLER MODEL VARIES ACCORDING TO THE COMBINATION SYSTEM.

SEE TECHNICAL DATA AND CATALOGS, ETC. BEFORE CONNECTION.

3TW26426-1C

FXCQ20M / 25M / 32M / 63M8V3B



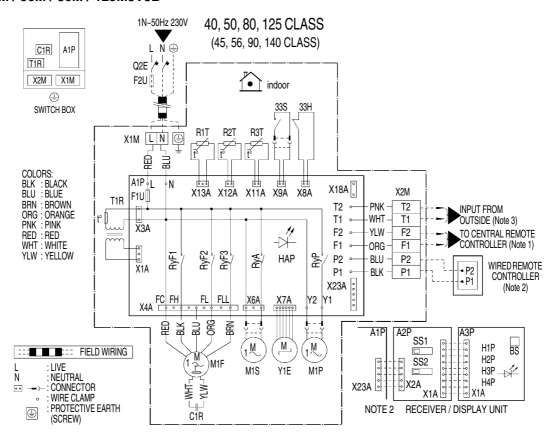
33H	FLOAT SWITCH	R2T, R3T	THERMISTOR (COIL)	H1P	LIGHT EMITTING DIODE (ON-RED)
33S	LIMIT SWITCH (SWING FLAP)	Q2E	EARTH LEAK DETECTOR	H2P	LIGHT EMITTING DIODE (TIMER-GREEN)
A1P	PRINTED CIRCUIT BOARD	RyA	MAGNETIC RELAY (M1S)	H3P	LIGHT EMITTING DIODE (FILTER SIGN-RED)
C1R	CAPACITOR (M1F)	RyF1-3	MAGNETIC RELAY (M1F)	H4P	LIGHT EMITTING DIODE (DEFROST-ORANGE)
F1T	THERMAL FUSE (152°C) (M1F EMBEDDED)	RyP	MAGNETIC RELAY (M1P)	SS1	SELECTOR SWITCH (MAIN/SUB)
F1U	FUSE (250V, 5A)	T1R	TRANSFORMER (220-240V/22V)	SS2	SELECTOR SWITCH (WIRELESS ADDRESS SET)
F2U	FIELD FUSE	X1M	TERMINAL STRIP (POWER)		CONNECTOR FOR OPTIONAL PARTS
HAP	LIGHT EMITTING DIODE	X2M	TERMINAL STRIP (CONTROL)	X18A	CONNECTOR (WIRING, ADAPTOR FOR
HAF	(SERVICE MONITOR-GREEN)	Y1E	ELECTRONIC EXPANSION VALVE	ATOA	ELECTRICAL APPENDICES)
M1F	MOTOR (INDOOR FAN)	RECEIV	ER/DISPLAY UNIT (ATTACHED TO WIRELESS REMOTE CONTROLLER)	X23A	CONNECTOR (WIRELESS REMOTE CONTROLLER)
M1S	MOTOR (SWING FLAP)		REMOTE CONTROLLER)		
M1P	MOTOR (DRAIN PUMP)	A2P, A3P	PRINTED CIRCUIT BOARD		
R1T	THERMISTOR (AIR)	BS	ON/OFF BUTTON		

NOTES:

- 1. WHEN USING A CENTRAL REMOTE CONTROLLER, SEE MANUAL FOR CONNECTION TO THE UNIT.
- 2. X23A IS CONNECTED WHEN THE WIRELESS REMOTE CONTROLLER KIT IS USED.
- 3. WHEN CONNECTING THE INPUT WIRES FROM THE OUTDOOR UNIT, "FORCED OFF" OR "ON/OFF" OPERATION CAN BE SELECTED BY THE REMOTE CONTROLLER. FOR MORE DETAILS SEE INSTALLATION MANUAL.
- 4. USE COPPER CONDUCTORS ONLY.

2TW23776-1D

FXCQ40M / 50M / 80M / 125M8V3B



33H	FLOAT SWITCH	R2T, R3T	THERMISTOR (COIL)	H1P	LIGHT EMITTING DIODE (ON-RED)
33S	LIMIT SWITCH (SWING FLAP)	Q2E	EARTH LEAK DETECTOR	H2P	LIGHT EMITTING DIODE (TIMER-GREEN)
A1P	PRINTED CIRCUIT BOARD	RyA	MAGNETIC RELAY (M1S)	H3P	LIGHT EMITTING DIODE (FILTER SIGN-RED)
C1R	CAPACITOR (M1F)	RyF1-3	MAGNETIC RELAY (M1F)	H4P	LIGHT EMITTING DIODE (DEFROST-ORANGE)
F1T	THERMAL FUSE (152°C) (M1F EMBEDDED)	RyP	MAGNETIC RELAY (M1P)	SS1	SELECTOR SWITCH (MAIN/SUB)
F1U	FUSE (250V, 5A)	T1R	TRANSFORMER (220-240V/22V)	SS2	SELECTOR SWITCH (WIRELESS ADDRESS SET)
F2U	FIELD FUSE	X1M	TERMINAL STRIP (POWER)		CONNECTOR FOR OPTIONAL PARTS
HAP	LIGHT EMITTING DIODE	X2M	TERMINAL STRIP (CONTROL)	X18A	CONNECTOR (WIRING, ADAPTOR FOR
	(SERVICE MONITOR-GREEN)	Y1E	ELECTRONIC EXPANSION VALVE	_	ELECTRICAL APPENDICES)
M1F	MOTOR (INDOOR FAN)	RECEIV	ER/DISPLAY UNIT (ATTACHED TO WIRELESS	X23A	CONNECTOR (WIRELESS REMOTE CONTROLLER)
M1S	MOTOR (SWING FLAP)		REMOTE CONTROLLER)		
M1P	MOTOR (DRAIN PUMP)	, -	PRINTED CIRCUIT BOARD		_
R1T	THERMISTOR (AIR)	BS	ON/OFF BUTTON		

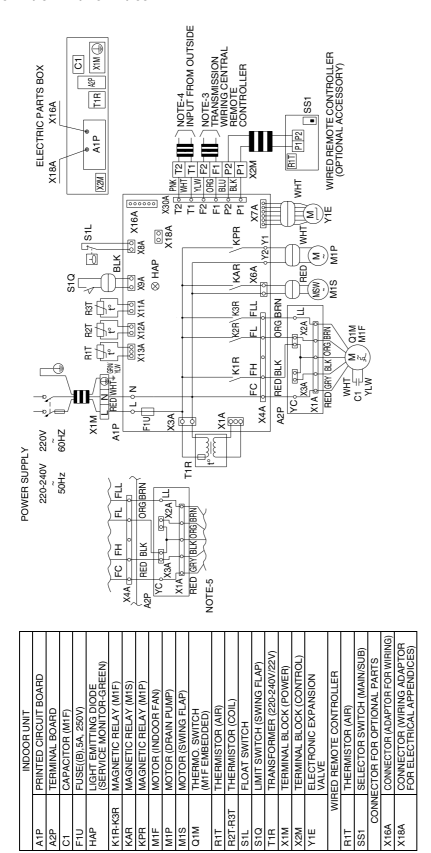
NOTES

- 1. WHEN USING A CENTRAL REMOTE CONTROLLER, SEE MANUAL FOR CONNECTION TO THE UNIT.
- 2. X23A IS CONNECTED WHEN THE WIRELESS REMOTE CONTROLLER KIT IS USED.
- 3. WHEN CONNECTING THE INPUT WIRES FROM THE OUTDOOR UNIT, "FORCED OFF" OR "ON/OFF" OPERATION CAN BE SELECTED BY THE REMOTE CONTROLLER. FOR MORE DETAILS SEE INSTALLATION MANUAL.
- 4. USE COPPER CONDUCTORS ONLY.

2TW23806-1D

3D039564C

FXKQ25MA / 32MA / 40MA / 63MAVE



NOTES) 1. ☐☐☐ : TERMINAL BLOCK, ⑤③ , Ď→ : CONNECTOR, →→ : TERMINAL 2. ☐☐☐ : FIELD WIRING 3. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO

3. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL. 4. WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER. IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED THE UNIT.

IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED THE UNIT. 5. IN CASE HIGH E.S.P. OPERATION, CHANGE OVER THE WIRING CONNECTION FROM X2A TO X3A.

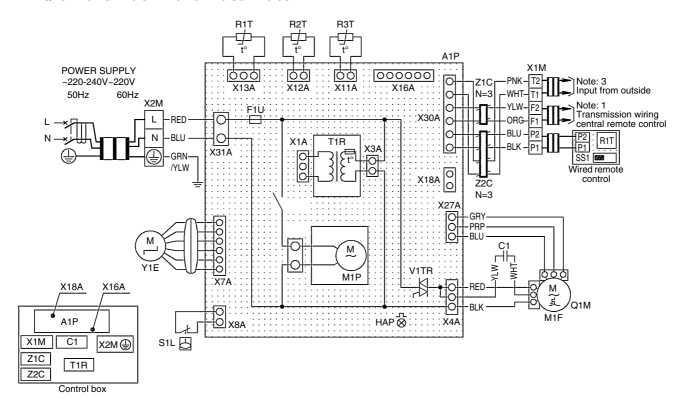
6. SYMBOLS SHOW AS FOLLOWS. (PNK: PINK WHT: WHITE YLW: YELLOW ORG: ORANGE BLU: BLUE BLK: BLACK RED: RED BRN: BROWN GRY: GRAY)

7. LEE CORRED CONDITIONS ONLY.

7. USE COPPER CONDUCTORS ONLY.

435

FXDQ20PB / 25PB / 32PB / 40NB / 50NB / 63NBVE



A1P	Printed circuit board	R1T	Thermistor (air)	Z1C•Z2C	Noise filter (ferrite core)
C1	Capacitor (M1F)	R2T	Thermistor (coil - 1)		Wired remote control
F1U	Fuse (F5A, 250V)	R3T	Thermistor (coil - 2)	R1T	Thermistor (air)
HAP	Light emitting diode	S1L	Float switch	SS1	Selector switch (main/sub)
	(service monitor-green)	T1R	Transformer (220V/22V)		Connector for optional parts
KPR	Magnetic relay (M1P)	V1TR	Phase control circuit	X16A	Connector (adapter for wiring)
M1F	Motor (indoor fan)	X1M	Terminal block	X18A	Connector (wiring adapter for electrical
M1P	Motor (drain pump)	X2M	Terminal block		appendices)
Q1M	Thermal protector (M1F embedded)	Y1E	Electronic expansion valve		

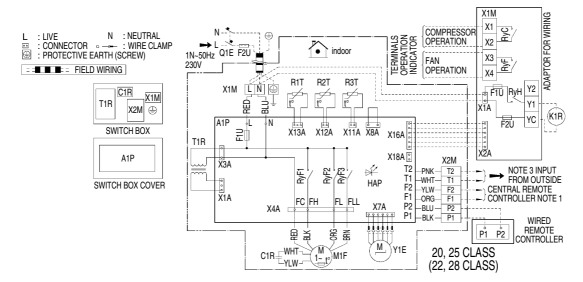
	: Terminal	Colors:	BLK: Black	ORG: Orange	WHT: White
∞ , 1	: Connector		BUL: Blue	PNK: Pink	YLW: Yellow
= □□=	: Field wiring		GRY: Gray	PRP: Purple	
			GRN: Green	RED: Red	

NOTES

- 1 In case of using central remote control, connect it to the unit in accordance with the attached installation manual.
- 2 Remote control model varies according to the combination system, confirm engineering materials and catalogs, etc. before connecting.
- 3 When connecting the input wires from outside, forced off or on/off control operation can be selected by remote control. In details, refer to the installation manual attached to the unit.

3D060547

FXDQ20M / 25M9V3B



A1P	PRINTED CIRCUIT BOARD	RyF1-3	MAGNETIC RELAY (FAN)		ADAPTOR FOR WIRING	X1M	TERMINAL STRIP
C1R	CAPACITOR (FAN)	T1R	TRANSFORMER	RyC, RyF	MAGNETIC RELAY	CONNE	ECTOR FOR OPTIONAL PARTS
F1U	FUSE (250V, 10A)		(220-240V/22V)	RyH	MAGNETIC RELAY (J1EH)	X16A	CONNECTOR (WIRING ADAPTOR)
F2U	FIELD FUSE	X1M	TERMINAL STRIP (POWER)	F1U, F2U	FUSE (250V, 5A)	X18A	CONNECTOR (WIRING ADAPTOR
HAP	LIGHT EMITTING DIODE	X2M	TERMINAL STRIP (CONTROL)	X1A, X2A	CONNECTOR (WIRING ADAPTOR)		FOR ELECTRONICAL APPENDICES)
	(SERVICE MONITOR-GREEN)	Y1E	ELECTRONIC EXPANSION				
M1F	MOTOR (FAN)		VALVE				
Q1E	EARTH LEAK DETECTOR		OPTIONAL PARTS				
R1T	THERMISTOR (AIR)	J1EH	ELECTRIC HEATER				
R2T, R3T	THERMISTOR (REFRIGERANT)	K1R	MAGNETIC RELAY (J1EH)				

BLK: BLACK; BLU: BLUE; BRN: BROWN; ORG: ORANGE; PNK: PINK; WHT: WHITE; YLW: YELLOW; RED: RED

NOTES:

1. USE COPPER CONDUCTORS ONLY.

2. WHEN USING THE CENTRAL REMOTE CONTROLLER, SEE MANUAL FOR CONNECTION TO THE UNIT.

3. WHEN INSTALLING THE ELECTRIC HEATER, CHANGE THE WIRING FOR THE HEATER CIRCUIT. THE MAIN POWER SUPPLY HAS TO BE SUPPLIED INDEPENDENTLY.

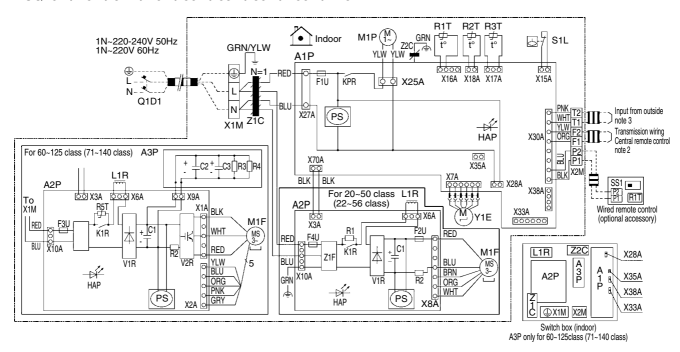
4. WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE, "FORCED OFF" OR "ON/OFF" OPERATION CAN BE SELECTED BY THE REMOTE CONTROLLER.

SEE INSTALLATION MANUAL FOR DETAILS.

2TW23666-

2TW23666-1E

FXSQ20P / 25P / 32P / 40P / 50P / 63P / 80P / 100P / 125P7VEB



	Indoor unit	PS	Switching power supply	Y1E	Electronic expansion valve
A1P	Printed circuit board	Q1DI	Earth leak detector	Z1C, Z2C	Noise filter
A2P	Printed circuit board (fan)	R1	Resistor (current limiting)	Z1F	Noise filter
A3P	Printed circuit board (capacitor)	R2	Current sensing device		
C1, C2, C3	Capacitor	R3, R4	Resistor (electric discharge)		
F1UF	use (T, 3.15A, 250V)	R1T	Thermistor (suction air)		Connector optional accessory
F2UF	use (T, 5A, 250V)	R2T	Thermistor (Liquid)	X28A	Connector (power supply for wiring)
F3UF	use (T, 6.3A, 250V)	R3T	Thermistor (gas)	X35A	Connector (adapter)
F4UF	use (T, 6.3A, 250V)	R5T	Thermistor NTC (current limiting)	X38A	Connector (for wiring)
HAP	Light emitting diode (service monitor green)	S1L	Float switch		
KPR, K1R	Magnetic relay	V1R	Diode bridge		
L1R	Reactor	V2R	Power module		Wired remote control
M1F	Motor (fan)	X1M	Terminal strip (power supply)	R1T	Thermistor (air)
M1P	Motor (drain pump)	X2M	Terminal strip (control)	SS1	Selector switch (main/sub)

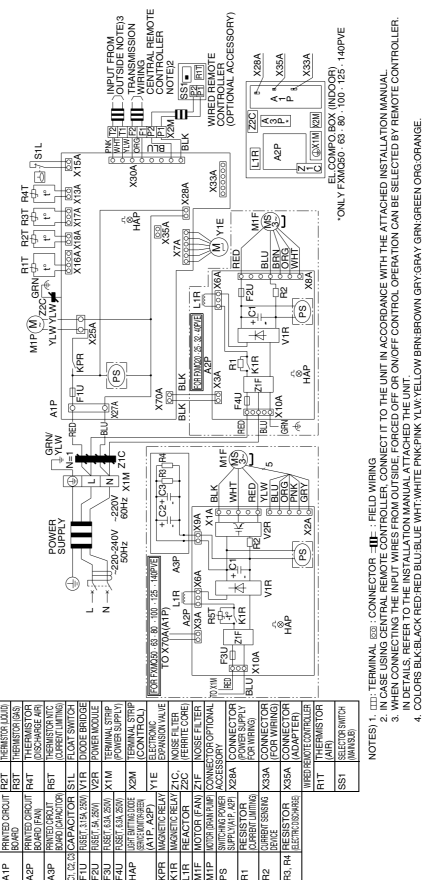
= ⊞=	: Field wiring	L:	Live	Colors:	RED:	Red	BRN:	Brown
<u> </u>	: Connector	N:	Neutral		BLK:	Black	GRY:	Gray
•	: Wire clamp				WHT:	White	BLU:	Blue
(: Protective earth screw				YLW:	Yellow	PNK:	Pink
					ORG:	Orange	GRN:	Green

NOTES

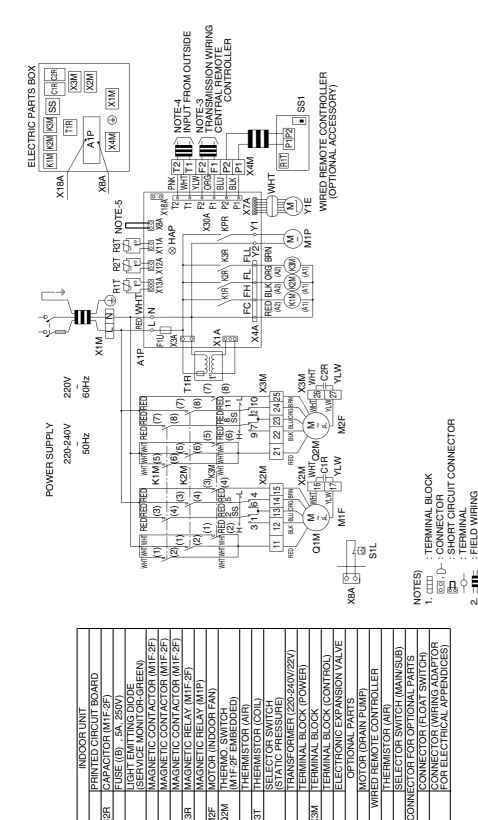
- 1 Use copper conductors only.
- 2 When using the central remote control, see manual for connection to the unit.
- 3 When connecting the input wires from outside, forced off or on/off operation can be selected by the remote control. See installation manual for more details.

2TW31186-1C

FXMQ20P / 25P / 32P / 40P / 50P / 63P / 80P / 100P / 125P / 140PVE



FXMQ200MA / 250MAVE



IN CASE INSTALLING THE DRAIN PUMP, REMOVE THE SHORT CIRCUIT CONNECTOR OF X8A WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL SYMBOLS SHOW AS FOLLOWS. (PNK : PINK WHT : WHITE YLW : YELLOW ORG : ORANGE BLU : BLUE BLK : BLACK RED : RED BRN : BROWN) OPERATION CAN BE SELECTED BY REMOTE CONTROLLER IN DETAILS, REFER TO THE AND EXECUTE THE ADDITIONAL WIRING FOR FLOAT SWITCH AND DRAIN PUMP ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL INSTALLATION MANUAL ATTACHED THE UNIT.

3. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN

USE COPPER CONDUCTORS ONLY.

9

IN CASE HIGH E.S.P. OPERATION, CHANGE THE SWITCH (SS) FOR "H"

440 **Appendix**

MEX

IR-K3R

Q1M.Q2M F-M2F

R2T.R3T

3D039801D

FXHQ32MA / 63MA / 100MAVE

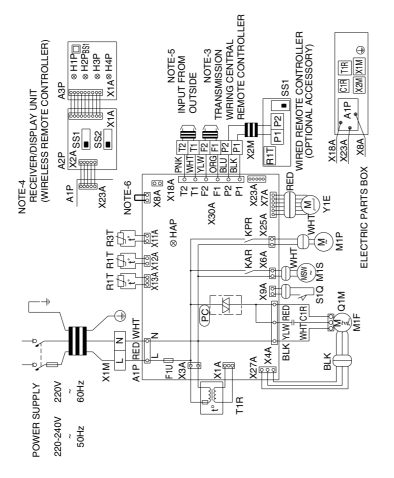
LIGHT EMITTING DIODE (DEFROST-ORANGE) LIGHT EMITTING DIODE (FILTER SIGN-RED)

H4P

PRINTED CIRCUIT BOARD

FUSE ((B), 5A, 250V

CAPACITOR (M1F)



2	- 001 ((0), 0.1, 1001)		(
НАР	LIGHT EMITTING DIODE (SERVICE MONITOR-GREEN)	SS1	SELECTOR SWITCH (MAIN/SUB)
KAR	MAGNETIC RELAY (M1S)	SS2	SELECTOR SWITCH
KPR	MAGNETIC RELAY (M1P)		(WIRELESS ADDRESS SET)
M1F	MOTOR (INDOOR FAN)	NNOO	CONNECTOR FOR OPTIONAL PARTS
M1S	MOTOR (SWING FLAP)	X8A	CONNECTOR (FLOAT SWITCH)
Q1M	THERMO. SWITCH (M1F EMBEDDED)	X18A	CONNECTOR (WIRING ADAPTOR FOR
R1T	THERMISTOR (AIR)		ELECTRICÁL APPENDICES)
R2T	THERMISTOR (COIL LIQUID)	X23A	CONNECTOR (WIRELESS
R3T	THERMISTOR (COIL GAS)		REMOTE CONTROLLER)
S1Q	LIMIT SWITCH (SWING FLAP)		
T1R	TRANSFORMER (220-240V/22V)		
X1M	TERMINAL BLOCK (POWER)		
X2M	TERMINAL BLOCK (CONTROL)		
Y1E	ELECTRONIC EXPANSION VALVE		
(PC)	PHASE CONTROL CIRCUIT		
	OPTIONAL PARTS		
M1P	MOTOR (DRAIN PUMP)		
WIR	WIRED REMOTE CONTROLLER		
R1T	THERMISTOR (AIR)		
SS1	SELECTOR SWITCH (MAIN/SUB)		
RECE TO WII	RECEIVER/DISPLAY UNIT(ATTACHED TO WIRELESS REMOTE CONTROLLER)		
A2P	PRINTED CIRCUIT BOARD		
A3P	PRINTED CIRCUIT BOARD		
BS1	PUSH BUTTON (ON/OFF)		
H1P	LIGHT EMITTING DIODE (ON-RED)		
Н2Р	LIGHT EMITTING DIODE (TIMER-GREEN)		

TERMINAL BLOCK oxdot , ightarrow : Connector oxdot : Short circuit connector

= : FIELD WIRING

က်

IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL. X23A IS CONNECTED WHEN THE WIRELESS REMOTE CONTROLLER KIT IS BEING USED.

WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER. IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED THE UNIT 5

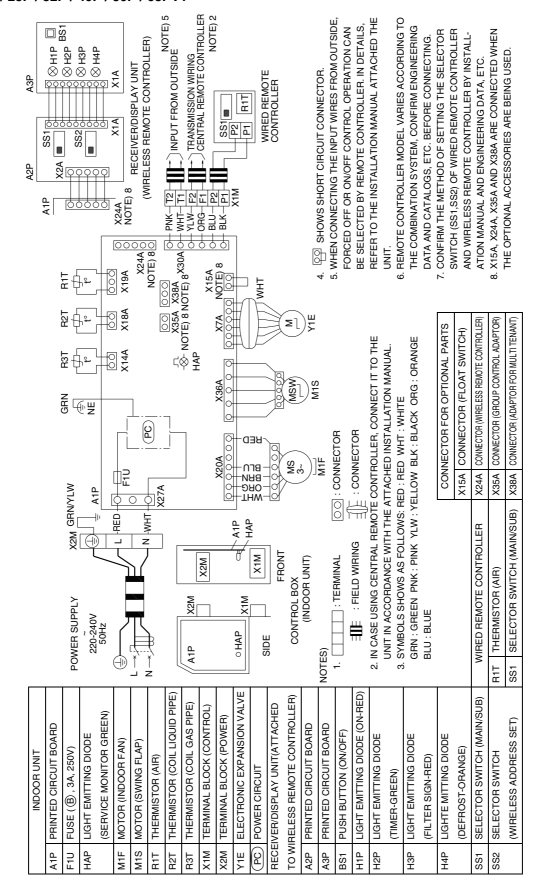
IN CASE INSTALLING THE DRAIN PUMP, REMOVE THE SHORT CIRCUIT CONNECTOR OF X8A AND EXECUTE THE ADDITIONAL WIRING FOR FLOAT SWITCH AND DRAIN PUMP SYMBOLS SHOW AS FOLLOWS. 9

(PNK: PINK WHT: WHITE YLW: YELLOW

ORG: ORANGE BLU: BLUE BLK: BLACK RED: RED) USE COPPER CONDUCTORS ONLY.

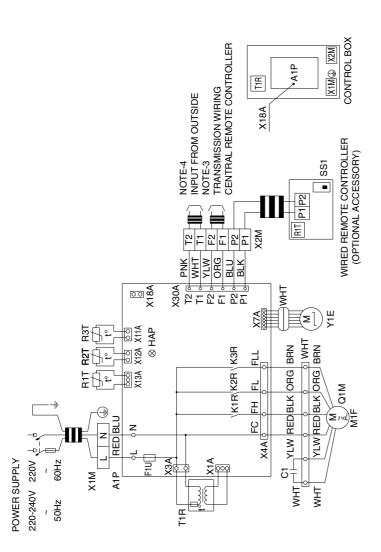
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FXAQ20P / 25P / 32P / 40P / 50P / 63PV1



FXLQ20MA / 25MA / 32MA / 40MA / 50MA / 63MAVE FXNQ20MA / 25MA / 32MA / 40MA / 50MA / 63MAVE

3D039826E



1. ☐☐ : TERMINAL BLOCK, ☐☐, ☐—: CONNECTOR, →: TERMINAL

TERMINAL BLOCK (CONTROL)

X2M

INDOOR UNIT

 TILE: FIELD WIRING
 IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL.

ACCONDAINCE WITH THE ATTACHED IN STRUCTION WANDAL.

4. WHEN CONTROL OF THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER. IN DETAILS, DEFENDED THE INIT

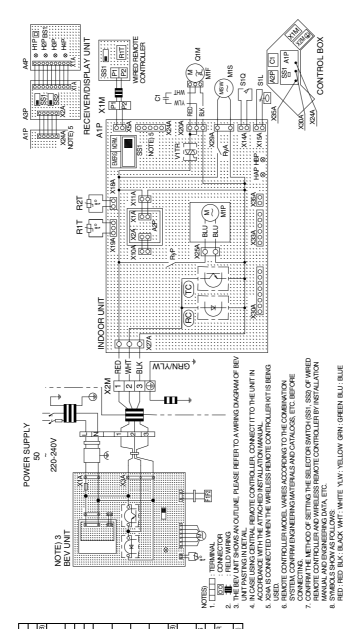
REFER TO THE INSTALLATION MANUAL ATTACHED THE UNIT.

5. SYMBOLS SHOW AS FOLLOWS. (PNK: PINK WHT: WHITE YLW: YELLOW ORG: ORANGE BLU: BLUE BLK: BLACK RED: RED BRN: BROWN)

6. USE COPPER CONDUCTORS ONLY.

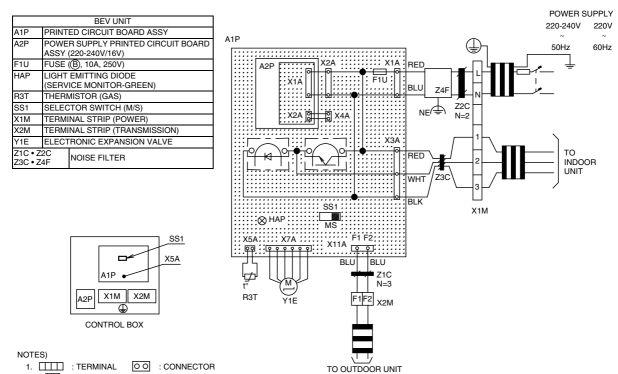
А1Р	A1P PRINTED CIRCUIT BOARD Y1E ELECTRONIC EXPANSION VALVE	71Ē	ELECTRONIC EXPANSION VALVE
C1	CAPACITOR (M1F)	WIR	WIRED REMOTE CONTROLLER
F1U	FUSE ((B) , 5A, 250V)	R1T	THERMISTOR (AIR)
HAP	HAP LIGHT EMITTING DIODE	SS1	SELECTOR SWITCH (MAIN/SUB)
	(SERVICE MONITOR-GREEN)	CONN	CONNECTOR FOR OPTIONAL PARTS
K1R-K3R	K1R-K3R MAGNETIC RELAY (M1F)	X18A	X18A CONNECTOR (WIRING ADAPTOR FOR
M1F	M1F MOTOR (INDOOR FAN)		ELECTRICAL APPENDICES)
Q1M	Q1M THERMO. SWITCH		
	(M1F EMBEDDED)		
R1T	R1T THERMISTOR (AIR)		
R2T.R3T	R2T:R3T THERMISTOR (COIL)		
T1R	T1R TRANSFORMER (220-240V/22V)		
X1M	X1M TERMINAL BLOCK (POWER)		

FXUQ71MA / 100MA / 125MAV1



	INDOOR UNIT	M	WRED REMOTE CONTROLLER
A1P	PRINTED CIRCUIT BOARD	RIT	THERMISTOR (AIR)
A2P	PRINTED CIRCUIT BOARD	SS1	SELECTOR SWITCH (MAIN/SUB
	(TRANSFORMER 220~240V/16V) RECEIVER/DISPLAY UNIT	RECEIV	VER/DISPLAY UNIT
CI	CAPACITOR (M1F)	(ATTACH	(ATTACHED TO WIRLESS REMOTE CONTROLLER)
HAP	LIGHT EMITTING DIODE	A3P	PRINTED CIRCUIT BOARD
	(SERVICE MONITOR GREEN)	A4P	PRINTED CIRCUIT BOARD
dВН	LIGHT EMITTING DIODE	BS1	PUSH BUTTON (ONOFF)
	(SERVICE MONITOR GREEN)	ΗН	FIGHT EMITTING DIODE
M1S	MOTOR (SWING FLAP)		(ON-RED)
M1F	MOTOR (INDOOR FAN)	dZН	FIGHT EMITTING DIODE
M1P	MOTOR (DRAIN PUMP)		(TIMER-GREEN)
Q1M	THERMO SWITCH (MIF EMBEDDED)	дΩН	FIGHT EMITTING DIODE
R1T	THERMISTOR (AIR)		(FILTER SIGN-RED)
R2T	THERMISTOR (COIL)	H4P	FIGHT EMITTING DIODE
RyA	MAGNETIC RELAY (M1A)		(DEFROST-ORANGE)
RyP	MAGNETIC RELAY (M1P)	SS1	SELECTOR SWITCH (MAIN'SUB
S1Q	LIMIT SWITCH (SWING FLAP)	SS2	SELECTOR SWITCH
S1L	FLOAT SWITCH		(WIRELESS ADDRESS SET)
SS1	SELECTOR SWITCH (EMERGENCY)	CON	CONNECTOR FOR OPTIONAL PARTS
V1TR	PHASE CONTROL CIRCUIT	X24A	CONNECTOR (WIRELESS REMOTE CONTROLLER)
X1M	TERMINAL STRIP	X30A	CONNECTOR (INTERFACE ADAPTOR
X2M	TERMINAL STRIP		FOR SKY AIR SERIES
(R)	SIGNAL RECEIVER	X35A	CONNECTOR (GROUP CONTROL ADAPTOR)
TC	SIGNAL TRANSMISSION CIRCUIT		

BEVQ71MA / 100MA / 125MAVE



2. : FIELD WIRING

3. THIS WIRING DIAGRAM ONLY SHOWS THE BEV UNIT.

- SEE THE WIRING DIAGRAMS AND INSTALLATION MANUALS FOR THE WIRING AND SETTINGS FOR THE INDOOR, OUTDOOR, AND BS UNITS.
- 4. SEE THE INDOOR UNIT'S WIRING DIAGRAM WHEN INSTALLING OPTIONAL PARTS FOR THE INDOOR UNIT.
- 5. ONLY ONE INDOOR UNIT MAY BE CONNECTED TO THE BEV UNIT.

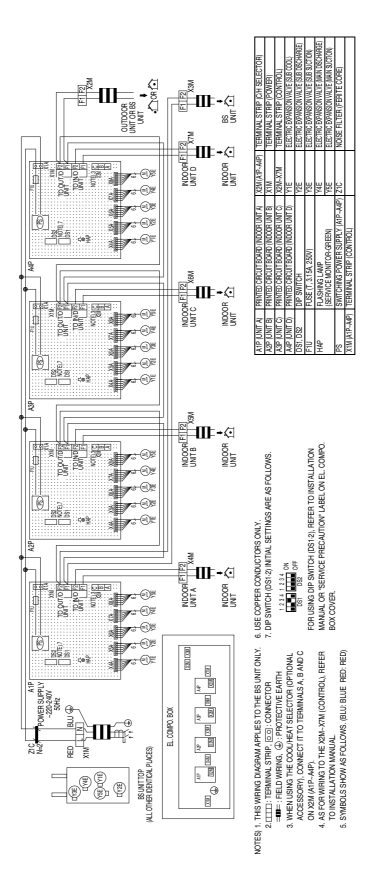
 SEE THE INDOOR UNIT'S WIRING DIAGRAM FOR WHEN CONNECTING THE REMOTE CONTROL.
- 6. ALWAYS USE THE SKY AIR CONNECTION ADAPTER FOR THE INDOOR UNIT WHEN USING A CENTRAL CONTROL UNIT. REFER TO THE MANUAL ATTACHED THE UNIT WHEN CONNECTING.
- 7. COOL/HEAT CHANGEOVER OF INDOOR UNITS CONNECTED TO BEV UNIT CANNOT BE CARRIED OUT UNLESS THEY ARE CONNECTED TO BS UNIT. IN CASE OF A SYSTEM WITH BEV UNIT ONLY, COOL/HEAT SELECTOR IS REQUIRED.
- 8. SET THE SS1 TO "M" ONLY FOR THE BEV UNIT CONNECTED TO THE INDOOR UNIT WHICH IS TO HAVE COOL/HEAT SWITCHING CAPABILITY, WHEN CONNECTING THE BS UNIT.
 - THE "M/S" ON THE SS1 STANDS FOR "MAIN/SUB".
 - THIS IS SET TO "S" WHEN SHIPPED FROM THE FACTORY.
- 9. CONNECT THE ATTACHED THERMISTOR TO THE R3T.
- 10. SYMBOLS SHOW AS FOLLOWS.

(BLU: BLUE RED: RED WHT: WHITE BLK: BLACK)

3D044901B

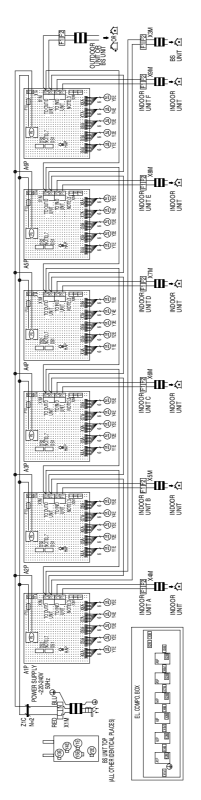
2.4 BS Unit

BSV4Q100PV1



063928B

BSV6Q100PV1



STRIP (CONTROL)	L STRIP (C/H SELECTOR)	TERMINAL STRIP (POWER)	TERMINAL STRIP (CONTROL)	ELECTRIC EXPANSION VALVE (SUB COOL)	ELECTRIC EXPANSION VALVE (SUB DISCHARGE)	ELECTRIC EXPANSION VALVE (SUB SUCTION)	ELECTRIC EXPANSION VALVE (MAIN DISCHARGE)	ELECTRIC EXPANSION VALVE (MAIN SUCTION)	NOISE FILTER (FERITE CORE)	
MP~A6P) TERMINA	MP~A6P) TERMINA	TERMINA	X2M~X9M TERMINA	ELECTRIC E	ELECTRICE	ELECTRICE	ELECTRICE	ELECTRICE	NOISE FIL	
X1M(A	X2M (A	X1M		ΥÆ	Y2E	Y3E	Y4E	YSE	Z1C	(a
IP (UNIT A) PRINTED CIRCUIT BOARD (INDOOR UNIT A) X1M (A1P~A6P) TERMINAL STRIP (CONTROL	PRINTED CIRCUIT BOARD (INDOOR UNIT B) X2M (AIP~A6P) TERMINAL STRIP (C/H SELECTOR)	PRINTED CIRCUIT BOARD (INDOOR UNIT C) X1M	PRINTED CIRCUIT BOARD (INDOOR UNIT D)	PRINTED CIRCUIT BOARD (INDOOR UNIT E)	PRINTED CIRCUIT BOARD (INDOOR UNIT F)	DIP SWITCH	FUSE (T, 3.15A, 250V)	FLASHING LAMP	(SERVICE MONITOR-GREEN)	SWITCHING POWER SUPPLY (A1P~A6P)
A1P (UNIT A)	A1P (UNIT B)	A1P (UNITC)	A1P (UNITD)	A1P (UNIT E)	A1P (UNITF)	DS1, DS2	F10	HAP		PS
9	7. DIP SWITCH (DS1.2) INITIAL SETTINGS ARE AS FOLLOWS.	12341234	AL OFF		FOR USING DIP SWITCH (DSI:2), REFER TO INSTALLATION					
NOTES) 1. THIS WIRING DIAGRAM APPLIES TO THE BS UNIT ONLY.	2. ☐☐☐: TERMINAL STRIP, So : CONNECTOR	= III = : FIELD WIRING, ⊕ : PROTECTIVE EARTH	3. WHEN USING THE COOL/HEAT SELECTOR (OPTIONAL	ACCESSORY), CONNECT IT TO TERMINALS A, B AND C	ON X2M (A1P~A4P).	4. AS FOR WIRING TO THE X2M~X9M (CONTROL). REFER	TO INSTALL ATION MANUAL	(CERTIFIED SAMOLICES FOR MORE STORY		

3. List of Electrical and Functional Parts

3.1 Outdoor Unit

3.1.1 REYQ8P8Y1B~12P8Y1B

Item		Jame	Symbol		Model				
nem	ľ	varne	Symbol	REYQ8P8Y1B	REYQ10P8Y1B	REYQ12P8Y1B			
		Туре			JT1GCVDKYR@SA				
	Inverter	OC protection device	M1C		14.7A				
		Туре			JT170G-KYE@T				
Compressor	STD 1	OC protection device	M2C	15.0A					
		Туре							
	STD 2	OC protection device	МЗС	_					
Fan motor		OC protection device	M1F	3.0	0A	3.0A (for General overseas : 1.14A)			
Electronic expar	nsion valve (Mair	า)	Y1E	Fully closed: Opls Fully open: 1375pls					
Electronic expar	nsion valve (Sub	cooling)	Y2E	Fully closed: 0pls Fully open: 480pls					
Electronic expar	nsion valve (Refr	igerant charge)	EV	0~480pls					
		For M1C	S1PH	OFF: 4.0 ⁺⁰ _{-0.12} MPa ON: 3.0±0.15MPa					
Pressure protection	High pressure switch			OFF: 4.0 ⁺⁰ _{-0.12} MPa ON: 3.0±0.15MPa					
		For M3C	S3PH		_				
	Low pressure	sensor	SENPL		OFF: 0.07MPa				
Temperature	Discharge gas protection (Discharge pip	·	R3T		OFF: 135°C				
protection			R1T		OFF: 93°C				
		For main PCB	F1U	250V AC 10A	Class B Time-lag 3.	15A AC 250V			
Others	Fuse	For main PCB	F2U	250V AC 10A Class B Time-lag 3.15A AC 250V					
Others	1 430	For Noise filter PCB	F1U	250V AC 5A Class B					

3.1.2 REYQ14P8Y1B~16P8Y1B

Item		lame	Symbol	REYQ14P8Y1B			
пеш	I.	varrie	Symbol	REYQ14P8Y1B	REYQ16P8Y1B		
		Type		JT1GCVD	KYR@SA		
	Inverter	OC protection device	M1C	Name	7A		
		Type		JT170G-	KYE@T		
Compressor	STD 1	OC protection device	M2C	15.	0A		
		Type		JT170G-	KYE@T		
	STD 2	OC protection device	M3C	M3C 15.0A			
Fan motor		OC protection device	M1F, M2F	1.2	2A		
Electronic expa	ansion valve (Mair	٦)	Y1E	Fully closed: 0pls	Fully open: 1375pls		
	ansion valve (Sub	•	Y2E	Fully closed: 0pls	Fully open: 480pls		
Electronic expa	ansion valve (Refr	igerant charge)	EV	0~48	30pls		
Electronic expar		For M1C	S1PH				
Pressure	High pressure switch	For M2C	S2PH				
protection	ownor.	For M3C	S3PH	OFF: 4.0 ON: 3.0±	^{⊦0} _{-0.12} MPa 0.15MPa		
	Low pressure s	sensor	SENPL	OFF: 0.	07MPa		
Temperature	Discharge gas protection (Discharge pip	•	R3T	OFF:	135°C		
protection	Inverter fin tem protection (Radiator fin th	•	R1T	OFF:	93°C		
		For main PCB	F1U	250V AC 10A Class B T	ime-lag 3.15A AC 250V		
Others	Fuse	FOI IIIAIII POB	F2U	250V AC 10A Class B T	ime-lag 3.15A AC 250V		
Others Fus	1 430	For Noise filter PCB	F1U	250V AC 5A Class B			

3.1.3 REMQ8P8Y1B~12P8Y1B

Item		lame	Symbol		Model		
nem		vame	Symbol	REMQ8P8Y1B	REMQ10P8Y1B	REMQ12P8Y1B	
		Туре		REMQ8P8Y1B REMQ10P8Y1B REMQ12P8Y1B JT1GCVDKYR@SA			
	Inverter	OC protection device	M1C		14.7A		
		Туре		_	JT170G	i-KYE@T	
Compressor	STD 1	OC protection device	M2C	_	15	5.0A	
		Type		_	-	_	
	STD 2	OC protection device	МЗС	_	-	_	
Fan motor		OC protection device	M1F		3.0A		
Electronic expa	ansion valve (Mair	າ)	Y1E	Fully closed : 0pls		y open : 480pls	
Electronic expa	ansion valve (Refr	igerant charge)	Y2E	, ,			
Electronic expa	ansion valve (Sub	cooling)	Y3E	•		Fully open : 480pls	
Electronic expans		For M1C	S1PH	OFF: 4.0 ⁺⁰ _{-0.12}	MPa ON	ON: 3.0±0.15MPa	
Pressure	High pressure switch	For M2C	S2PH	OFF: 4.0 ⁺⁰ _{-0.12}	MPa ON	ON: 3.0±0.15MPa	
protection	Owner	For M3C	S3PH		_		
	Low pressure s	sensor	SENPL		OFF: 0.07MPa		
Temperature	Discharge gas protection (Discharge pip	•	R3T		OFF : 135°C		
protection	Inverter fin tem protection (Radiator fin th		R1T		OFF : 93°C		
		For main PCB	F1U	Time-lag 3.15	A AC 250V / 250V A	C 10A Class B	
Others	Fuse	FOI IIIAIII POB	F2U	Time-lag 3.15	A AC 250V / 250V A	C 10A Class B	
Others	. 400	For Noise filter PCB	F1U		250V AC 5A Class	В	

3.1.4 REMQ14P8Y1B~16P8Y1B

ltom		lomo	Cumbal	Mo	odel			
Item	ľ	lame	Symbol	REMQ14P8Y1B	REMQ16P8Y1B			
		Туре		JT1GCVI	KYR@SA			
	Inverter	OC protection device	M1C	14	.7A			
		Туре		JT170G-KYE@T				
Compressor	STD 1	OC protection device	M2C	15.0A				
		Туре		JT170G-KYE@T				
	STD 2	OC protection device	M3C	15.0A				
Fan motor		OC protection device	M1F, M2F	1.	2A			
Electronic expa	ansion valve (Mair	n)	Y1E	Fully closed : 0pls	Fully open : 480pls			
Electronic expa	ansion valve (Refr	igerant charge)	Y2E	Fully closed : 0pls	Fully open : 480pls			
Electronic expa	ansion valve (Sub	cooling)	Y3E	Fully closed : 0pls	Fully open : 480pls			
		For M1C	S1PH	OFF : 4.0 ⁺⁰ 0.12 MPa	ON: 3.0±0.15MPa			
Pressure	High pressure switch	For M2C	S2PH	OFF : 4.0 ⁺⁰ 0.12 MPa	ON: 3.0±0.15MPa			
protection		For M3C		OFF: $4.0^{+0}_{-0.12}$ MPa	ON: 3.0±0.15MPa			
	Low pressure :	sensor	SENPL	OFF : ().07MPa			
Temperature	Discharge gas protection (Discharge pip	·	R3T	OFF:	135°C			
protection	Inverter fin tem protection (Radiator fin th	•	R1T	OFF	: 93°C			
		For main PCB	F1U	Time-lag 3.15A AC 250	V / 250V AC 10A Class B			
Others	Fuse	FOI IIIAIII POB	F2U	Time-lag 3.15A AC 250V / 250V AC 10A Class B				
2		For Noise filter PCB	F1U	250V AC 5A Class B				

3.2 Indoor Side

3.2.1 Indoor Unit

						Мо	del				
	Parts Name	Symbol	FXFQ25 PVE	FXFQ32 PVE	FXFQ40 PVE	FXFQ50 PVE	FXFQ63 PVE	FXFQ80 PVE	FXFQ100 PVE	FXFQ125 PVE	Remark
Remote	Wired Remote Controller					BRC	1E51				Option
Controller	Wireless Remote Controller			BRC7F634F							
	Fan Motor	M1F			DC280V	56W 8P			DC 320V	120W 8P	
Motors	Drain Pump	M1P		AC220-240V (50Hz) AC220V (60Hz) PLD-12230DM Thermal Fuse 145°C							
	Swing Motor	M1S		MP35HCA[3P080801-1] Stepping Motor DC12V							
	Thermistor (Suction Air)	R1T			In PCB	A2P or wire	ed remote o	controller			
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T				ST8605-14 20kΩ					
	Thermistor (Heat Exchanger)	R2T			;	ST8602A-1 20kΩ)			
	Float Switch	S1L		FS-0211B							
Othoro	Fuse	F1U		250V 5A φ5.2							
Others	Thermal Fuse	TFu		_							
	Transformer	T1R				_	_				

						Мо	del				
	Parts Name	Symbol	FXCQ 20MVE	FXCQ 25MVE	FXCQ 32MVE	FXCQ 40MVE	FXCQ 50MVE	FXCQ 63MVE	FXCQ 80MVE	FXCQ 125MVE	Remark
Remote	Wired Remote Controller					BRC	1E51				Ontion
Controller	Wireless Remote Controller					BRC	7C62				Option
				AC 220~240V 50Hz							
	Fan Motor	M1F	1φ10W								
Matara				Thermal Fuse 152°C — Thermal protector 135°C : OFF 87°C : ON							
Motors	Drain Pump	M1P		AC220-240V (50Hz) AC220V (60Hz) PLD-12230DM Thermal Fuse 145°C							
	Swing Motor	M1S				MT8-L[3P AC200	A07509-1] ~240V				
	Thermistor (Suction Air)	R1T				ST8601-6 20kΩ	φ4 L1250 (25°C)				
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T				ST8605-6 20kΩ	φ8 L1250 (25°C)				
	Thermistor (Heat Exchanger)	R2T		ST8602A-5 φ6 L1000 20kΩ (25°C)							
	Float Switch	S1L		FS-0211B							
Others	Fuse	F1U				250V 5	δΑ φ5.2			·	
	Transformer	T1R				TR22l	H21R8				

					Model							
	Parts Name	Symbol	FXZQ 20MV1	FXZQ 25MV1	FXZQ 32MV1	FXZQ 40MV1	FXZQ 50MV1	Remark				
Remote	Wired Remote Controller				BRC1E51			Option				
Controller	Wireless Remote Controller			BRC7E530								
				AC 220~240V 50Hz								
	Fan Motor	M1F		1φ55W 4P								
				Thermal Fuse OFF : 130 ^{±5} / ON : 80 ^{±20}								
Motors	Capacitor, fan motor	C1		4.0μ F 400VAC								
Wotors	Drain Pump	M1P		AC220-240V (50Hz) PLD-12230DM Thermal Fuse 145°C								
	Swing Motor	M1S		MP	35HCA [3P08080 AC200~240V	1-1]						
	Thermistor (Suction Air)	R1T		S	ST8601A-1 φ4 L25 20kΩ (25°C)	60						
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		;	ST8605-3 φ8 L630 20kΩ (25°C)	0						
	Thermistor (Heat Exchanger)	R2T		ST8602A-3 φ6 L630 20kΩ (25°C)								
	Float Switch	S1L			FS-0211							
Others	Fuse	F1U		250V 5A φ5.2								
	Transformer	T1R			TR22H21R8							

				M	odel						
	Parts Name	Symbol	FXKQ 25MAVE	FXKQ 32MAVE	FXKQ 40MAVE	FXKQ 63MAVE	Remark				
Remote	Wired Remote Controller			BRO	C1E51		Option				
Controller	Wireless Remote Controller			BRC4C61							
				AC 220~240V 50Hz							
	Fan Motor	M1F	1φ15	1φ15W 4P 1φ20W 4P 1φ45W 4P							
			Thermal F	Thermal Fuse 146°C Thermal protector 120°C: OFF 105°C: ON							
Motors	Drain Pump	M1P		AC 220-240V (50Hz) PLD-12200DM Thermal Fuse 145°C							
	Swing Motor	M1S			[3P080801-1] 0~240V						
	Thermistor (Suction Air)	R1T			13 φ4 L630 (25°C)						
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		ST8605-7 φ8 L1600 20kΩ (25°C)							
	Thermistor (Heat Exchanger)	R2T		ST8602A-7 φ6 L1600 20kΩ (25°C)							
	Float Switch	S1L	FS-0211B								
Others	Fuse	F1U	250V 5A								
	Transformer	T1R		TR22	H21R8						

					Мо	del					
	Parts Name	Symbol	FXDQ 20PBVE	FXDQ 25PBVE	FXDQ 32PBVE	FXDQ 40NBVE	FXDQ 50NBVE	FXDQ 63NBVE	Remark		
Remote	Wired Remote Controller				BRC	1E51			Option		
Controller	Wireless Remote Controller			BRC4C65							
				AC 220~240V 50Hz							
	Fan Motor	M1F		1φ62W 1φ130W							
Motors				Thermal protector 130°C: OFF, 83°C: ON							
	Drain Pump	M1P		AC220-240V (50Hz) PLD-12230DM Thermal Fuse 145°C							
	Thermistor (Suction Air)	R1T			ST8601-1 20kΩ	φ4 L=250 (25°C)					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T			ST8605-4 20kΩ	φ8 L=800 (25°C)					
	Thermistor (Heat Exchanger)	R2T		ST8602A-4 φ6 L=800 20kΩ (25°C)							
	Float Switch	S1L		FS-0211E							
Others	Fuse	F1U		250V 5A φ5.2							
	Transformer	T1R			TR22l	H21R8					

							Model				_	
	Parts Name	Symbol	FXSQ 20MVE	FXSQ 25MVE	FXSQ 32MVE	FXSQ 40MVE	FXSQ 50MVE	FXSQ 63MVE	FXSQ 80MVE	FXSQ 100MVE	FXSQ 125MVE	Remark
Remote	Wired Remote Controller						BRC1E51					Option
Controller	Wireless Remote Controller			BRC4C62								Option
				AC 220~240V 50Hz								
	Fan Motor	M1F		1φ50W 1φ65W 1φ85W 1φ125W 1φ225W								
Motors				Thermal Fuse 152°C Thermal protector 135°C: OFF 87°C: ON								
	Drain Pump	M1P		AC220-240V (50Hz) PLD-12230DM Thermal Fuse 145°C								
	Thermistor (Suction Air)	R1T					601-4 φ4 l 0kΩ (25°0					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T					605-7 φ8 L 0kΩ (25°0					
	Thermistor (Heat Exchanger)	R2T		ST8602A-6 φ6 L1250 20kΩ (25°C)								
	Float Switch	S1L	FS-0211B									
Others	Fuse	F1U		250V 5A φ5.2								
	Transformer	T1R				Т	R22H21F	R8				

			Model										
	Symbol	FXMQ 20PVE	FXMQ 25PVE	FXMQ 32PVE	FXMQ 40PVE	FXMQ 50PVE	FXMQ 63PVE	FXMQ 80PVE	FXMQ 100PVE	FXMQ 125PVE	FXMQ 140PVE	Remark	
Remote	Wired Remote Controller			BRC1E51									
Controller	Wireless Remote Controller			BRC4C65									
	Fan Motor	M1F		DC280V 140W 8P DC373V 350W 8P							W 8P		
Motors	Drain Pump	M1P		AC220-240V (50/60Hz) PLD-12230DM Thermal protector 145°C									
	Thermistor (Suction Air)	R1T		ST8601-3 φ L630 20kΩ (25°C)									
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		ST8605-14 φ8 L1000 20kΩ (25°C)									
	Thermistor (for Heat Exchanger)	R2T		ST8602A-6 φ8 L1250 20kΩ (25°C)									
	Float Switch	S1L	FS-0211B										
	Fuse (A1P)	F1U		250V 3.15A									
Others	Fuse (A2P, A3P)	F3U· F4U		250V 6.3A									
	Fuse (A2P)	F2U		250V 5A —									

	Parts Name		Mo	Damaris			
			FXMQ200MAVE	FXMQ250MAVE	Remark		
Remote	Wired Remote Controller		BRC	Option			
Controller	Wireless Remote Controller		BRC	Оршоп			
	Fan Motor	M1F	AC 220~2				
Motors	T all Motor	IVIII	1φ38				
	Capacitor for Fan Motor	C1R	10μ F 400V	12μ F 400V			
	Thermistor (Suction Air)	R1T		01A-13 L630			
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T	ST86 \$\$ L				
	Thermistor (Heat Exchanger)	R2T	ST86 φ6 L				
	Float switch	S1L	FS-				
Others	Fuse	F1U	250V 9				
	Transformer	T1R	TR22H21R8				

	Parts Name		Model Symbol FXHO FXHO FXHO						
			FXHQ FXHQ 32MAVE 63MAVE		FXHQ 100MAVE	Remark			
Remote Controller	Wired Remote Controller			BRC1E51					
Controller	Wireless Controller			BRC7E63W					
			AC 220~240V/220V 50Hz/60Hz						
	Fan Motor	M1F	1φ6	1¢130W					
Motors			Thermal protector 130°C : OFF 80°C : ON						
	Capacitor for Fan Motor	C1R	3.0μF	-400V	9.0μF-400V				
	Swing Motor	M1S		MT8-L[3P058751-1] AC200~240V					
	Thermistor (Suction Air)	R1T		ST8601A-1 φ4 L250 20kΩ (25°C)					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		∮8 L = 1250 (25°С)	ST8605-6 φ8 L = 1250 20kΩ (25°C)				
	Thermistor (Heat Exchanger)	R2T		φ6 L = 1250 (25°C)	ST8602A-6 φ6 L = 1250 20kΩ (25°C)				
Othoro	Fuse	F1U		250V 5A φ5.2					
Others	Transformer	T1R							

			Model								
	Parts Name		FXAQ 20PV1	FXAQ 25PV1	FXAQ 32PV1	FXAQ 40PV1	FXAQ 50PV1	FXAQ 63PV1	Remark		
Remote	Wired Remote Controller		BRC1E51								
Controller	Wireless Remote Controller			BRC7E618							
			AC 220~240V 50Hz								
	Fan Motor	M1F		1¢40W		1					
Motors			Thermal protector 130°C : OFF 80°C : ON								
	Swing Motor	M1S	MF	P24 [3SB40333 AC200~240V	3-1]	MSFB					
	Thermistor (Suction Air)	R1T		ST8601-2 φ4 L400 20kΩ (25°C)							
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T	ST8605-2 φ8 L400 20kΩ (25°C)								
	Thermistor (for Heat Exchanger)	R2T	ST8602-2 φ6 L400 20kΩ (25°C)								
Others	Float Switch	S1L		OPTION							
Olliels	Fuse	F1U		250V 3A φ5.2							

	Parts Name		Model					
			FXUQ71MAV1 FXUQ100MAV1 FXUQ125MAV1					
Remote	Wired Remote Controller		BRC1C62					
Controller	Wireless Remote Controller			BRC7C528W	Option			
			AC 220~240V 50Hz					
	Fan Motor	M1F	1¢45W 1¢90W					
			Thermal protector 130°C	Thermal protector 130	°C : OFF 83°C : ON			
Motors	Drain Pump	M1P	AC220-240V (50Hz) AC220V (60Hz) PJV-1426					
	Swing Motor	M1S	MT8-L[3PA07572-1] AC200~240V					
Thermistors	Thermistor (Suction Air)	R1T	ST8601-1 φ4 L=250 20kΩ (25°C)					
THEITHISTORS	Thermistor (Heat Exchanger)	R2T	ST8602A-4 φ6 L=800 20kΩ (25°C)					
Others	Float Switch	S1L		FS-0211B				

Parts Name			Model						
		Symbol	FXLQ 20MAVE	FXLQ 25MAVE	FXLQ 32MAVE	FXLQ 40MAVE	FXLQ 50MAVE	FXLQ 63MAVE	Remark
Remote	Wired Remote Controller			BRC1E51					
Controller	Wireless Remote Controller			BRC4C62					Option
			AC 220~240V 50Hz						
Motors	Fan Motor	M1F	1¢15W		1φ25W		1¢35W		
IVIOLOIS			Thermal protector 135°C : OFF 120°C : ON						
	Capacitor for Fan Motor	C1R	1.0μF-400V		0.5μF-400V	1.0μF-400V	1.5μF-400V	2.0μF-400V	
	Thermistor (Suction Air)	R1T		ST8601-6 φ4 L1250 20kΩ (25°C)					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		ST8605-9 φ8 L2500 20kΩ (25°C)					
	Thermistor (for Heat Exchanger)	R2T	ST8602A-9 φ6 L2500 20kΩ (25°C)						
Others	Fuse	F1U		AC250V 5A					
Others	Transformer	T1R		TR22H21R8					

Parts Name			Model						
		Symbol	FXNQ 20MAVE	FXNQ 25MAVE	FXNQ 32MAVE	FXNQ 40MAVE	FXNQ 50MAVE	FXNQ 63MAVE	Remark
Remote	Wired Remote Controller			BRC1E51					
Controller	Wireless Remote Controller			BRC4C62					
			AC 220~240V 50Hz						
Motors	Fan Motor	M1F	1φ15W		1¢25W		1¢35W		
IVIOLOIS			Thermal protector 135°C : OFF 120°C : ON						
	Capacitor for Fan Motor	C1R	1.0μF-400V		0.5μF-400V	1.0μF-400V	1.5μF-400V	2.0μF-400V	
	Thermistor (Suction Air)	R1T		ST8601-6 φ4 L1250 20kΩ (25°C)					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		ST8605-9 φ8 L2500 20kΩ (25°C)					
	Thermistor (for Heat Exchanger)	R2T	ST8602A-9 φ6 L2500 20kΩ (25°C)						
Others	Fuse	F1U	AC250V 5A						
Omers	Transformer	T1R		TR22H21R8					

SiBE37-704_A **Option List**

4. Option List

4.1 **Option List of Controllers**

Operation Control System Optional Accessories

No.	Item	Туре	FXFQ-P	FXCQ-M	FXKQ-MA	FXDQ-NB FXDQ-PB	FXUQ-M	FXSQ-P	FXMQ-MA	FXMQ-P	FXHQ-MA	FXAQ-P	FXLQ-MA FXNQ-MA
-1	Remote	Wireless	BRC7F634F	BRC7C62	BRC4C61	BRC4C65	BRC7C528W		4C62	BRC4C65	BRC7E63W	BRC7E618	BRC4C62
'	controller	Wired						BRC1E51					
2		note controller dy schedule timer						BRC1D61					
3	Simplified controller			_		Note 8 BRC2C51	_		Note 8 BRC2C51		_	_	Note 8 BRC2C51
4	Remote of hotel use	controller for		_			_		BRC3A61		_	_	BRC3A61
5	Adaptor f	or wiring	★KRP1C63	★KRP1B61	KRP1B61	★KRP1B56	_	KRP	1B61	★ KRP1C64	KRP1C3		KRP1B61
6-1		laptor for appendices (1)	★KRP2A62	★KRP2A61	KRP2A61	★KRP2A53	★KRP2A62	KRP	2A61	★KRP2A61	★KRP2A62	★KRP2A61	KRP2A61
6-2	Wiring ac electrical	laptor for appendices (2)	★KRP4AA53	★KRP4A51	KRP4A51	★KRP4A54	★KRP4A53	KRP	4A51	★KRP4AA51	★KRP4A52	★KRP4A51	KRP4A51
7	Remote s	sensor	KRCS01-4B	KRCS01-1			KRCS01-1			KRCS01-4B		KRCS01-1	•
8	Installation adaptor F	on box for PCB	Note 2, 3 KRP1H98	Note 2, 3 KRP1B96	_	Note 4, 6 KRP1B101	KRP1B97	Note 5 KRP4A91	_	Note 2, 3 KRP4A96	Note 3 KRP1C93	Note 2, 3 KRP4A93	_
9	Central re	emote controller						DCS302CA61					
9-1		box with earth (3 blocks)						KJB311AA					
10	Unified o	n/off controller						DCS301BA61					
10-1		box with earth (2 blocks)		KJB212AA									
10-2	Noise filter interface us	(for electromagnetic se only)		KEK26-1A									
11	Schedule	timer		DST301BA61									
12		ol adaptor for outdoor installed on indoor units)	★ DTA104A62	★ DTA104A61	DTA104A61	★ DTA104A53	_	DTA1	04A61	★ DTA104A61	★ DTA104A62	★ DTA104A61	DTA104A61
13	Interface SkyAir-s	e adaptor for series	_		_		Note 7 DTA102A52	-	_		_		_

Note:

- Installation box (No.8) is necessary for each adaptor marked *.
 Up to 2 adaptors can be fixed for each installation box.
- 3. Only one installation box can be installed for each indoor unit.
- 4. Up to 2 installation boxes can be installed for each indoor unit.
- 5. Installation box (No. 8) is necessary for second adaptor.
- 6. Installation box (No. 8) is necessary for each adaptor.
- 7. This adaptor is required when connecting with optional controller for centralized control.
- 8. BRC2A51 is also available.

Various PCBs

	Talloud I OBC								
No.	Part name	Model No.	Function						
1	Adaptor for wiring	KRP1B56 KRP1B57 KRP1B61 KRP1B3	■ PCB when equipped with auxiliary electric heater in the indoor unit.						
2	DIII-NET Expander Adaptor	DTA109A51	 Up to 1,024 units can be centrally controlled in 64 different groups. Wiring restrictions (max. length: 1,000 m, total wiring length: 2,000 m, max. number of branches: 16) apply to each adaptor. 						

System Configuration

No.	Part	name	Model No.	Function			
1	Central remote con		DCS302C51 DCS302CA51 (FXFQ-P)	Up to 64 groups of indoor units(128 units) can be connected, and ON/OFF, temperature setting and monitoring can be accomplished individually or simultaneously. Connectable up			
1-1	Electrical box with 6 (3 blocks)	earth terminal	KJB311A	to 2 controllers in one system.			
2	Unified ON/OFF co	ntroller	DCS301B51 DCS301BA51 (FXFQ-P)	Up to 16 groups of indoor units(128 units) can be turned, ON/OFF individually or			
2-1	Electrical box with 6 (2 blocks)	earth terminal	KJB212A	simultaneously, and operation and malfunction can be displayed. Can be used in combination with up to 8 controllers.			
2-2	Noise filter (for electromagnetic interface use only)		KEK26-1				
3	Schedule timer		DST301B51 DST301BA51 (FXFQ-P)	Programmed time weekly schedule can be controlled by unified control for up to 64 groups of indoor units (128 units). Can turn units ON/OFF twice per day.			
4	Interface adaptor	R-407C/R-22	★DTA102A52	Adoptors required to connect products other than those of the VDV Custom to the high			
4	for SkyAir-series	R-410A	★DTA112B51	 Adaptors required to connect products other than those of the VRV System to the high- speed DIII-NET communication system adopted for the VRV System. 			
5	Central control adaptor kit	For UAT(Y)- K(A),FD-K	★ DTA107A55	* To use any of the above optional controllers, an appropriate adaptor must be installed on the product unit to be controlled.			
6	Wiring adaptor for other air-conditioner		★DTA103A51	and product arm to 50 controlled			
7	DIII -NET Expander Adaptor		DTA109A51	 Up to 1024 units can be centrally controlled in 64 different groups. Wiring restrictions (max. length: 1,000m, total wiring length: 2,000m, max. number of branches: 16) apply to each adaptor. 			
7-1	Mounting plate		KRP4A92	Fixing plate for DTA109A51			
	Notes						

Note:

1. Installation box for * adaptor must be procured on site.

Option List SiBE37-704_A

Building Management System

No.				Model No.		Function						
1			Basic	Hardware	intelligent Controller	Touch	DCS601C51	•	Air-Conditioning management system that can be controlled by a compact all-in-one unit.			
1-1		gent Touch		Hardware	Hardware DIII-NET		DCS601A52	•	Additional 64 groups (10 outdoor units) is possible.			
1-2	Contr	oller	Option		P. P. D.		DCS002C51	•	P. P. D.: Power Proportional Distribution function			
1-3				Software	Web		DCS004A51	•	Monitors and controls the air conditioning system using the Internet and a Web browser application on a PC.			
1-4	Electr	ical box with	earth tern	ninal (4 bloo	cks)		KJB411A	•	Wall embedded switch box.			
						128 units	DAM602B52					
					Number of	256 units	DAM602B51					
2			Basic	Hardware	Number of units to be	512 units	DAM602B51x2	•	Air conditioner management system that can be controlled by personal computers.			
	intellio	rent			connected	768 units	DAM602B51x3					
	Mana					1024 units	DAM602B51x4					
2-1									P.P.D.	DAM002A51	•	Power Proportional Distribution function
2-2		Option		n Software		Web	DAM004A51	•	Monitors and controls the air conditioning system using the Internet and a Web browser application on a PC.			
2-3						Eco	DAM003A51	•	ECO (Energy saving functions.)			
2-4	Optio	nal DIII Ai unit	t				DAM101A51	•	External temperature sensor for intelligent Manager III.			
2-5	Di uni	t					DEC101B51	•	Input contacts: 16 points			
2-6	Dio ur	nit					DEC102B51	•	Input contacts: 8 points; output contacts: 4 points			
3	line	*1 Interface f	or use in	BACnet [®]			DMS502B51	•	Interface unit to allow communications between VRV and BMS. Operation and monitoring of air-conditioning systems through BACnet® communication.			
3-1	Communication line	Optional DIII	board				DAM411B51	•	Expansion kit, installed on DMS502B51, to provide 2 more DIII-NET communication ports. Not usable independently.			
3-2	munic	Optional Di b	oard				DAM412B51	•	Expansion kit, installed on DMS502B51, to provide 16 more wattmeter pulse input points. Not usable independently.			
4	Com	*2 Interface for use in LONWORKS®		DMS504B51	•	Interface unit to allow communications between VRV and BMS. Operation and monitoring of air-conditioning systems through LONWORKS® communication.						
5	ЭĠ	Parallel interface ■ Basic unit		DPF201A51	•	Enables ON/OFF command, operation and display of malfunction; can be used in combination with up to 4 units.						
6	Contact/analog signal	Temperat measurer		3			DPF201A52	•	Enables temperature measurement output for 4 groups; 0-5VDC.			
7	ontact	Temperat setting un					DPF201A53	•	Enables temperature setting input for 16 groups; 0-5VDC.			
8	ŏ	Unification accomputerized		r	-	-	★ DCS302A52	•	Interface between the central monitoring board and central control units.			

- ${\rm \star 1.\,BACnet}^{\rm @} \, \text{is a registered trademark of American Society of Heating, Refrigerating and Air-}$ Conditioning Engineers (ASHRAE).

 *2. LONWORKS[®], is a registered trade mark of Echelon Corporation.

 *3. Installation box for * adaptor must be procured on site.

SiBE37-704_A Option List

4.2 Option Lists (Outdoor Unit)

REYQ8 ~ 16**PY**1

		Series	VRV I	II H/R
Optio	onal accessories	Models	REYQ8PY1	REYQ10PY1 REYQ12PY1 REYQ14PY1 REYQ16PY1
outive	REFNET header	Model	KHRP25M33H (Max. 8 branch)	KHRP25M33H, KHRP25M72H (Max. 8 branch) (Max. 8 branch)
Distributive Piping	REFNET joint	Model	KHRP25A22T, KHRP25A33T	KHRP25A22T, KHRP25A33T (KHRP25A72T+KHRP25M72TP)
Cent	ral drain pan kit	Model	KWC25C450	KWC25C450
Digital pressure gauge kit Model		Model	BHGP26A1	BHGP26A1
		•		C · 3D057610A

REYQ18 ~ 32PY1

		Series	VRV III H/R			
Optio	onal accessories	Models	REYQ18PY1	REYQ20PY1 REYQ22PY1 REYQ24PY1		
Distributive Piping	REFNET header	Model	KHRP25M33H, KHRP25M72H (Max. 8 branch) (Max. 8 branch)	KHRP25M33H, KHRP25M72H, KHRP25M73H (Max. 8 branch) (Max. 8 branch) (Max. 8 branch)		
Distrib Pip	REFNET joint	Model	KHRP25A22T, KHRP25A33T (KHRP25A72T+KHRP25M72TP)	KHRP25A22T, KHRP25A33T, (KHRP25A72T+ KHRP25M72TP), (KHRP25A73T+KHRP25M73TP)		
Outd	oor unit multi connection piping kit	Model	BHFP	26P90		
Cent	ral drain pan kit	Model	KWC26C280×2	KWC26C280×2		
Digita	al pressure gauge kit	Model	BHGP26A1	BHGP26A1		

		Series	VRV III H/R		
Optio	nal accessories	Models	REYQ26PY1 REYQ28PY1	REYQ30PY1 REYQ32PY1	
outive ing	REFNET header Model		KHRP25M33H, KHRP25M72H, KHRP25M73H (Max. 8 branch) (Max. 8 branch) (Max. 8 branch)		
Distributive Piping	REFNET joint	Model	KHRP25A22T, KHRP25A33T, (KHRP25A72T+KHRP25M72TP), (KHRP25A73T+KHRP25M73TP)		
Outd	oor unit multi connection piping kit	Model	BHFP26P90		
Central drain pan kit Model		Model	KWC26C280 KWC26C450	KWC26C450×2	
Digital pressure gauge kit Model		Model	BHGP26A1 BHGP26A1		
				C : 3D05761	

REYQ34 ~ 48PY1

		Series	VRV III H/R			
Models Optional accessories			REYQ34PY1 REYQ36PY1 REYQ38PY1 REYQ40PY1	REYQ42PY1 REYQ44PY1		
Distributive Piping	REFNET header	Model	KHRP25M33H, KHRP25M72H, KHRP25M73H (Max. 8 branch) (Max. 8 branch)			
Distrik Pip	REFNET joint	Model	KHRP25A22T, KHRP25 KHRP25M72TP), (KHRP2	5A33T, (KHRP25A72T+ 25A73T+KHRP25M73TP)		
Outd	Outdoor unit multi connection piping kit N		BHFP2	26P136		
Cent	Central drain pan kit		KWC26C280×2 KWC26C450	KWC26C280 KWC26C450×2		
Digita	Digital pressure gauge kit Mod		BHGP26A1	BHGP26A1		

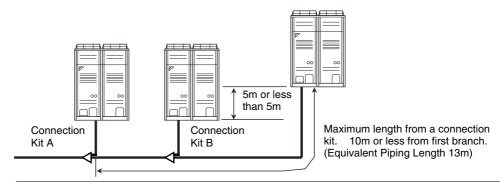
		Series	VRV III H/R
Optional accessories Models		Models	REYQ46PY1 REYQ48PY1
Distributive Piping	REFNET header	Model	KHRP25M33H, KHRP25M72H, KHRP25M73H (Max. 8 branch) (Max. 8 branch) (Max. 8 branch)
Distrik Pip	REFNET joint	Model	KHRP25A22T, KHRP25A33T, (KHRP25A72T+ KHRP25M72TP), (KHRP25A73T+KHRP25M73TP)
Outde	oor unit multi connection piping kit	Model	BHFP26P136
Centi	Central drain pan kit Mo		KWC26C450x3
Digita	Digital pressure gauge kit Me		BHGP26A1

C: 3D057612C

Piping Installation Point SiBE37-704_A

5. Piping Installation Point

Piping Installation Point 5.1



Since there is a possibility that oil may be collected on a stop machine side, install piping between outdoor units to go to level or go up to an outdoor unit, and to make a slope.

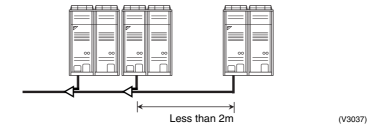
(V3036)

(V3038)

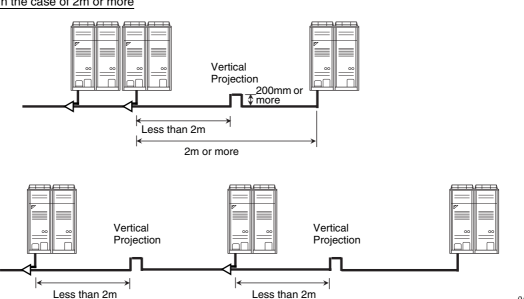
The projection part between multi connection piping kits

When the piping length between the multi connection kits or between multi connection kit and outdoor unit is 2m or more, prepare a vertical projection part (200mm or more as shown below) only on the gas pipe line location less than 2m from multi connection kit.

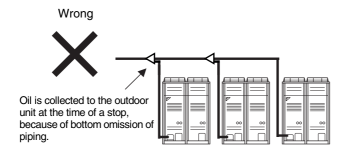
In the case of 2m or less



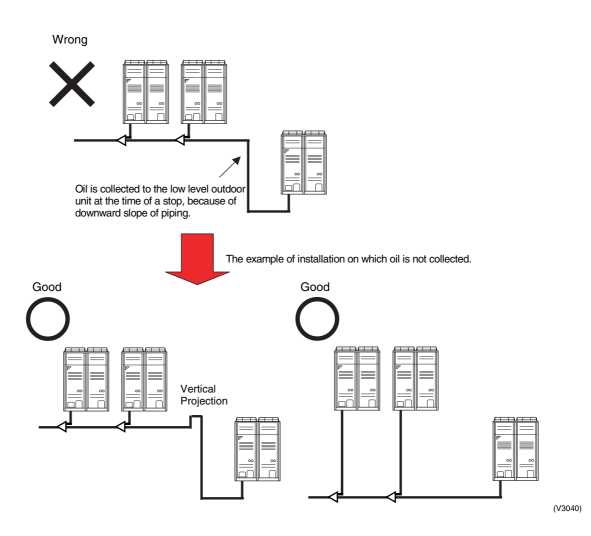
In the case of 2m or more



5.2 The Example of a Wrong Pattern



(V3039)



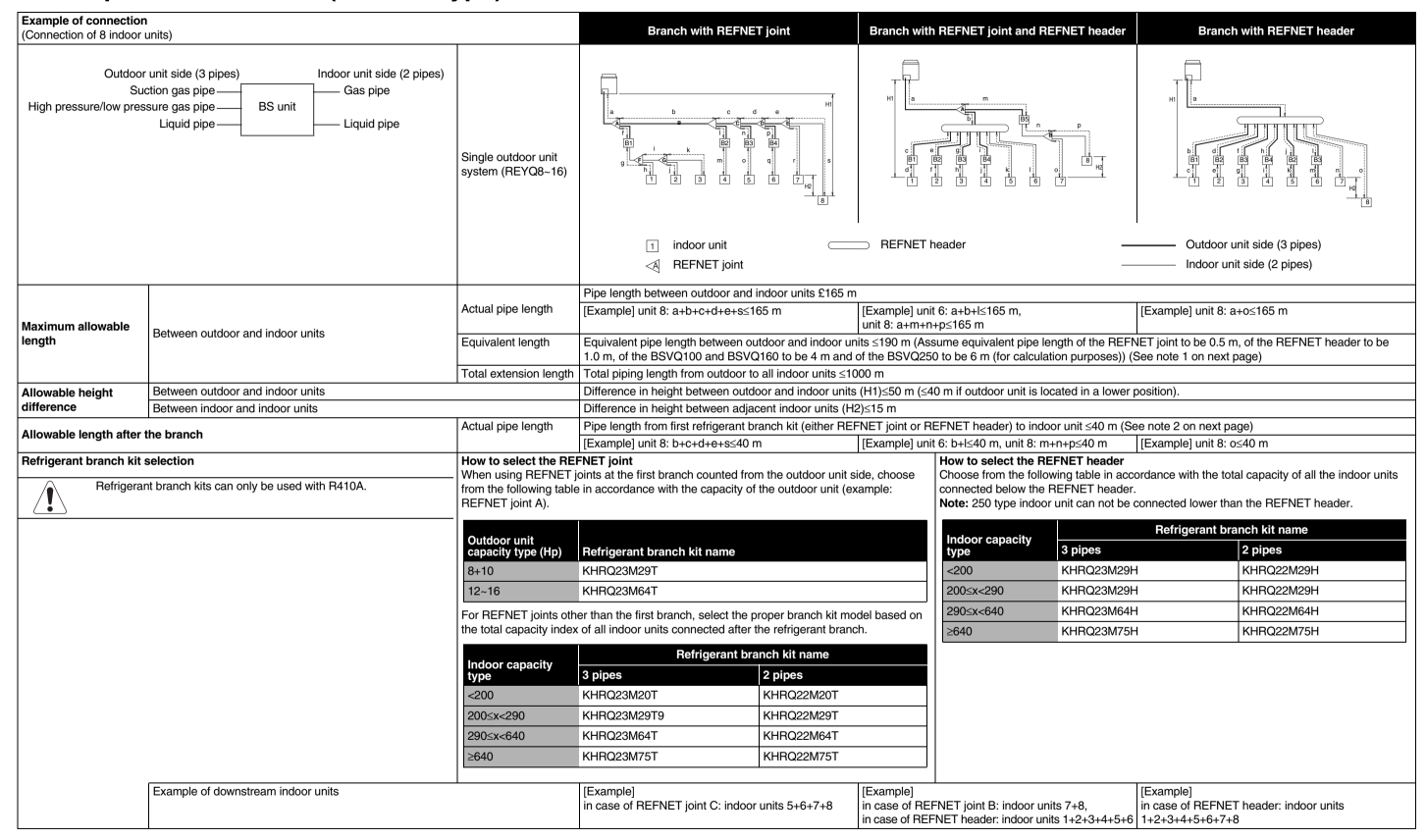
Max. allowable Piping Length	Outdoor Unit - Multi Connection Piping Kit	Actual piping length 10m or les	s, equivalent length 13m or less		
	Multi Connection Piping Kit - Indoor Unit	Actual piping length 165m or less, equivalent length 190m or less, the total extension 1000m or less			
The second secon	REFNET Joint - Indoor Unit	Actual piping length 40m or less (Refer to Page 465 Note 2 in case of up to 90m)			
	Outdoor Unit - Outdoor Unit	5m or less			
Allowable Level	Outdoor Unit - Indoor Unit	Outdoor Unit is above	50m or less ★90m or less		
Difference	Oddoor offic - Indoor offic	Outdoor Unit is below	90m		
	Indoor Unit - Indoor Unit	15m or less			

Note: ★ Available on request if the outdoor unit is above.

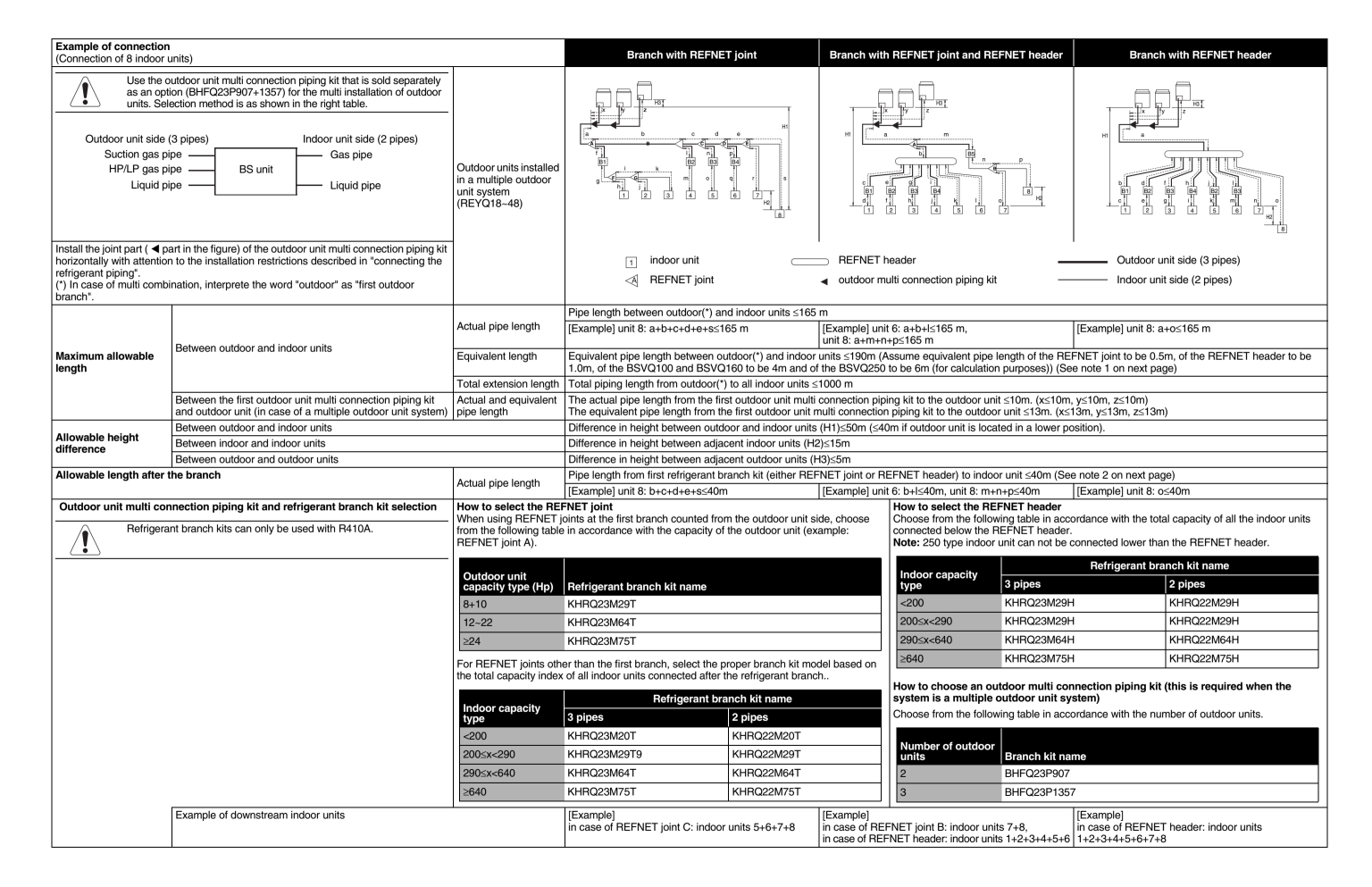
Piping Installation Point SiBE37-704_A

SiBE37-704_A Example of connection (R-410A Type)

6. Example of connection (R-410A Type)

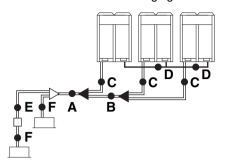


Example of connection (R-410A Type)



Pipe size selection

For an outdoor unit multi installation (REYQ18~48P), select the pipe size in accordance with the following figure.



A. Piping between outdoor unit and refrigerant branch kit

B. Piping between outdoor unit multi connection piping units

Choose from the following table in accordance with the outdoor unit total capacity type, connected downstream.

Outdoor unit	Piping outer diameter size (mm)						
capacity type (Hp)	Suction gas pipe	HP/LP gas pipe	Liquid pipe				
8	19.1	15.9	9.5				
10	22.2	19.1	9.5				
12	28.6	19.1	12.7				
14+16	28.6	22.2	12.7				
18	28.6	22.2	15.9				
20+22	28.6	28.6	15.9				
24	34.9	28.6	15.9				
26~34	34.9	28.6	19.1				
36	41.3	28.6	19.1				
38~48	41.3	34.9	19.1				

C. Piping between outdoor unit multi connection piping kit and outdoor unit

Choose from the following table in accordance with the capacity type of the connected outdoor unit.

Outdoor unit	Piping outer diameter size (mm)						
capacity type (Hp)	Suction gas pipe	HP/LP gas pipe	Liquid pipe				
8+10	22.2	19.1	9.5				
12	28.6	19.1	12.7				
14+16	28.6	22.2	12.7				

E. Piping between refrigerant branch kit and BS unit

Pipe size for direct connection to indoor unit must be the same as the connection size of indoor unit. Choose from the following table in accordance with the indoor unit total capacity type, connected downstream.

Indoor unit capacity	Piping outer diameter size (mm)							
type	Suction gas pipe	HP/LP gas pipe	Liquid pipe					
<150	15.9	12.7	9.5					
150≤x<200	19.1	15.9	9.5					
200≤x<290	22.2	19.1	9.5					
290≤x<420	28.6	19.1	12.7					
420≤x<640	x<640 28.6 28.6							
640≤x<920	34.9	28.6	19.1					
≥920	41.3	28.6	19.1					

F. Piping between refrigerant branch kit or BS unit and indoor unit

Choose from the following table in accordance with the capacity type of the connected indoor unit.

Indoor unit capacity	Piping outer diameter size (mm)						
type	Suction gas pipe	Liquid pipe					
20, 25, 32, 40, 50	12.7	6.4					
63, 80, 100, 125	15.9	9.5					
200	19.1	9.5					
250	22.2	9.5					

D. Equalizer piping (outdoor units only)

Piping outer diameter size (mm)	19.1	
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How to calculate the additional refrigerant to be charged Additional refrigerant to be charged R (kg) R should be rounded off in units of 0.1 kg



The refrigerant charge of the system must be less than 100 kg. This means that in case the calculated refrigerant charge is equal to or more than 95kg you must divide your multiple outdoor system into smaller independent systems, each containing less than 95kg refrigerant charge. For factory charge, refer to the unit name plate.

 $\mathbf{R} = [(X_1 \times \phi \mathbf{22.2}) \times 0.37] + [(X_2 \times \phi \mathbf{19.1}) \times 0.26] +$ $[(X_3 \times \phi 15.9) \times 0.18] + [(X_4 \times \phi 12.7) \times 0.12] +$

 $[(X_5 \times \phi 9.5) \times 0.059] + [(X_6 \times \phi 6.4) \times 0.022]$ $\times 1.02 + A + B$

- $X_{1.6}$ = Total length (m) of liquid piping size at ϕa
- A = Weight according to table A
- **B** = Weight according to table B in function of indoor unit connection ratio

REYQ	Α	REYQ	
18+20 HP	1.0 kg		>100%
22+24 HP	1.5 kg	18~32 HP	
26 HP	2.0 kg		≤130%
28+30 HP	2.5 kg		>100%
32~40 HP	3.0 kg		≤120%
42 HP	3.5 kg	34~48 HP -	>120%
44+46 HP	4.0 kg		7 12070
48 HP	4.5 kg		≤130%
<u> </u>		1	

Example for refrigerant branch using REFNET joint and REFNET header for REYQ34. REYQ34 = REMQ8+REMQ10+REMQ16, the indoor unit connection ratio = 120% and the piping lengths are as below. **0.5** kg 2: f10.1v20 m | f : f0.5v10 m | k : f0.5v20 m | n: f6.4v10 m **0.5** kg

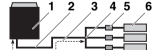
a. 119.1230 III	1 . 19.52 10 111	K . 19.5XZU 111	p. 10.4x 10 111
b: f19.1×20 m	g: f9.5×10 m	I: f9.5×20 m	r: 12.7×3 m
c: f9.5×10 m	h: f9.5×10 m	m:f9.5×20 m	s: f9.5×3 m
d: f9.5×10 m	i:f9.5×10 m	n :f9.5×10 m	t:f9.5×3 m
e: f9.5×10 m	j : f9.5×10 m	o:f6.4×10 m	u: f15.9×1m

 $\mathbf{R} = [50 \times 0.26] + [1 \times 0.18] + [3 \times 0.12] + [156 \times 0.059] + [20 \times 0.022] \times 1.02 + 3.0 + 0.5$ $= 27.148 \Rightarrow R = 27.1 \text{ kg}$



When the equivalent pipe length between outdoor and indoor units is 90m or more, the size of the main liquid pipe must be increased. Never increase suction gas pipe and HP/LP gas pipe sizes. Depending on the length of the piping, the capacity may drop, but even in such a case it is possible to increase the size of the main liquid pipe.

REYQ	φ	REYQ	ф
8+10	$9.5 \rightarrow 12.7$	18~24	$15.9 \rightarrow 19.1$
12~16	$12.7 \to 15.9$	26~48	19.1 → 22.2



- 1 Outdoor unit
- 2 Main pipes
- 3 Increase only liquid pipe size
- 5 BS unit

4 First refrigerant

branch kit

6 Indoor unit

Allowable length after the first refrigerant branch kit to indoor units is 40m or less, however it can be extended up to 90m if all the following conditions are fulfilled.



Required conditions It is necessary to increase the pipe size of the liquid and suction gas pipe if the pipe length between the first and the final branch kit is over 40m (reducers must be procured on site). Increasing the HP/LP gas

pipe size is not allowed. If the increased liquid pipe size is larger than the pipe size of the main liquid pipe, then the pipe size of the main liquid pipe needs to be increased as well.

If the increased suction gas pipe size is larger than the pipe size of the main suction gas pipe, then the allowable length after the first refrigerant branch kit may not be increased to 90m. Size-up of the main suction gas pipe may affect a good oil return to the outdoor unit due to influence of the HP/LP gas pipe.

For calculation of total extension length, the actual length of above pipes must be doubled (except length of a+b*2+c*2+d*2+e*2+f*2+g*2 main pipes and of pipes which do not have an increased pipe size). +h+i+j+k+l+m+n+p≤1000 m h, i, j..... p≤40m Indoor unit to the nearest branch kit ≤40m

The difference between the distance of the outdoor unit to the farthest indoor unit and the distance of the outdoor unit to the nearest indoor unit ≤40m

Example drawings indoor unit 8: b+c+d+e+f+g+p≤90m increase the pipe size of b, c, d, e, f, g

The most remote indoor unit 8

The nearest indoor unit 1 $(a+b+c+d+e+f+g+p)-(a+h) \le 40m$ Increase the pipe size as follows $\phi9.5\rightarrow\phi12.7$ \phi12.7→\phi15.9

 $\phi 15.9 \rightarrow \phi 19.1$

φ19.1→**φ22.2**

- Outdoor unit
- REFNET joints (a~g)
- Indoor units (1~8)

Example of connection (R-410A Type)

7. Thermistor Resistance / Temperature **Characteristics**

R1T Indoor unit For air suction For liquid pipe R2T R3T

For gas pipe

T°C

Outdoor unit for fin thermistor R1T Outdoor unit For outdoor air R1T

kΩ

T°C

kΩ

T°C

For coil	F	R2T
For suction pipe	F	R4T
For Receiver gas pipe	F	R5T
For Receiver outlet liquid pipe	F	R6T

kΩ

T°C	-10 -8 -6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36	- 88.0 79.1 71.1 64.1 57.8 52.3
-8 -6 -6 -88.0 -4 -79.1 -79.1 -71.1 0 -64.1 -79.1 -71.1 0 -64.1 -79.1 -71.1 0 -64.1 -79.1 -71.1 0 -70.8 -70.8 -70.8 -70.9	-8 -6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36	88.0 79.1 71.1 64.1 57.8 52.3
-6	-6 -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36	88.0 79.1 71.1 64.1 57.8 52.3
-4 79.1 -2 71.1 0 64.1 2 57.8 4 52.3 6 47.3 8 42.9 10 38.9 12 35.3 14 32.1 16 29.2 18 26.6 20 24.3 22 22.2 24 20.3 26 18.5 28 17.0 30 15.6 32 14.2 34 13.1 36 12.0 38 11.1 40 10.3 42 9.5 44 8.8 46 8.2 48 7.6 50 7.0 52 6.7 54 6.0 56 5.5 58 5.2 60 4.79 62 4.46 64 4.15 66 3.87 68 3.61 70 3.37 72 3.15 74 2.94 76 2.75 78 2.51 80 2.41 82 2.26 84 2.12 86 1.99 88 1.87	-4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36	79.1 71.1 64.1 57.8 52.3
-2 71.1 0 64.1 2 57.8 4 52.3 6 47.3 8 42.9 10 38.9 12 35.3 14 32.1 16 29.2 18 26.6 20 24.3 22 22.2 24 20.3 26 18.5 28 17.0 30 15.6 32 14.2 34 13.1 36 12.0 38 11.1 40 10.3 42 9.5 44 8.8 46 8.2 48 7.6 50 7.0 52 6.7 54 6.0 56 5.5 58 5.2 60 4.79 62 4.46 64 4.15 66 3.87 68 3.61 70 3.37 72 3.15 74 2.94 76 2.75 78 2.51 80 2.41	-2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36	71.1 64.1 57.8 52.3
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92 1.65 94 1.55 96 1.46	88	1.33
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ux 1 728	96	1.87 1.76 1.65 1.55
1.00		1.87 1.76 1.65 1.55

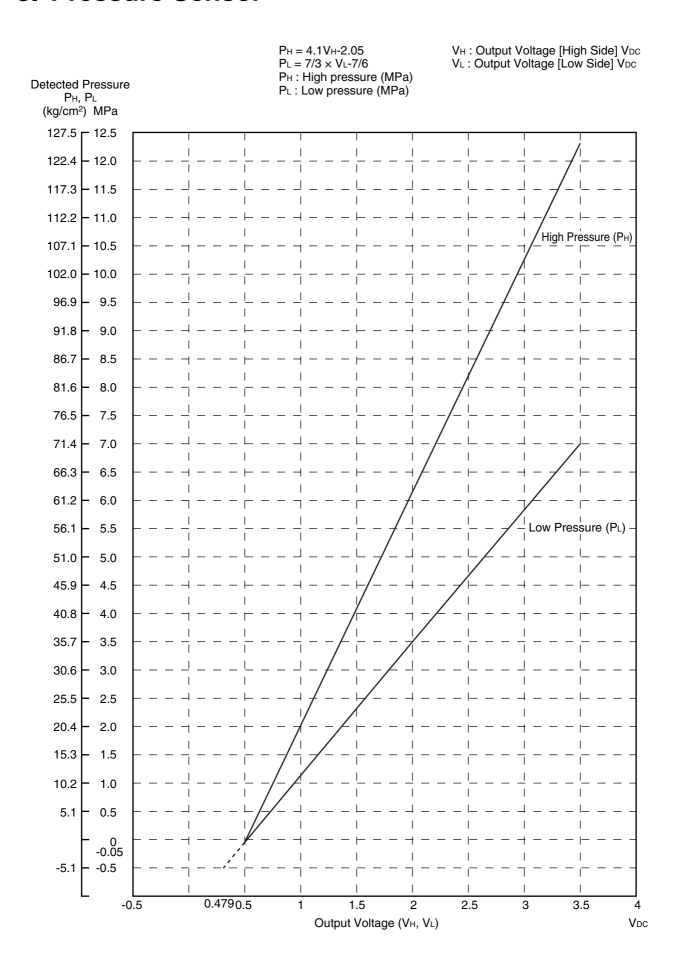
				J				
-20	197.81	-19.5	192.08		30	16.10	30.5	15.76
-19	186.53	-18.5	181.16		31	15.43	31.5	15.10
-18	175.97	-17.5	170.94		32	14.79	32.5	14.48
-17	166.07	-16.5	161.36		33	14.18	33.5	13.88
-16	156.80	-15.5	152.38		34	13.59	34.5	13.31
-15	148.10	-14.5	143.96		35	13.04	35.5	12.77
-14	139.94	-13.5	136.05		36	12.51	36.5	12.25
-13	132.28	-12.5	128.63		37	12.01	37.5	11.76
-12	125.09	-11.5	121.66		38	11.52	38.5	11.29
-11	118.34	-10.5	115.12		39	11.06	39.5	10.84
-10	111.99	-9.5	108.96		40	10.63	40.5	10.41
-9	106.03	-8.5	103.18	1	41	10.21	41.5	10.00
-8	100.41	-7.5	97.73		42	9.81	42.5	9.61
-7	95.14	-6.5	92.61		43	9.42	43.5	9.24
-6	90.17	-5.5	87.79		44	9.06	44.5	8.88
-5	85.49	-4.5	83.25		45	8.71	45.5	8.54
-4	81.08	-3.5	78.97		46	8.37	46.5	8.21
-3	76.93	-2.5	74.94		47	8.05	47.5	7.90
-2	73.01	-1.5	71.14		48	7.75	48.5	7.60
-1	69.32	-0.5	67.56		49	7.46	49.5	7.31
0	65.84	0.5	64.17		50	7.18	50.5	7.04
1	62.54	1.5	60.96		51	6.91	51.5	6.78
2	59.43	2.5	57.94		52	6.65	52.5	6.53
3	56.49	3.5	55.08		53	6.41	53.5	6.53
4	53.71	4.5	52.38		54	6.65	54.5	6.53
5	51.09	5.5	49.83		55	6.41	55.5	6.53
6	48.61	6.5	47.42		56	6.18	56.5	6.06
7	46.26	7.5	45.14		57	5.95	57.5	5.84
8	44.05	8.5	42.98		58	5.74	58.5	5.43
9	41.95	9.5	40.94		59	5.14	59.5	5.05
10	39.96	10.5	39.01	1	60	4.96	60.5	4.87
11	38.08	11.5	37.18		61	4.79	61.5	4.70
12	36.30	12.5	35.45		62	4.62	62.5	4.54
13	34.62	13.5	33.81		63	4.46	63.5	4.38
14	33.02	14.5	32.25		64	4.30	64.5	4.23
15	31.50	15.5	30.77		65	4.16	65.5	4.08
16	30.06	16.5	29.37		66	4.01	66.5	3.94
17	28.70	17.5	28.05		67	3.88	67.5	3.81
18	27.41	18.5	26.78		68	3.75	68.5	3.68
19	26.18	19.5	25.59		69	3.62	69.5	3.56
20	25.01	20.5	24.45		70	3.50	70.5	3.44
21	23.91	21.5	23.37		71	3.38	71.5	3.32
22	22.85	22.5	22.35		72	3.27	72.5	3.21
23	21.85	23.5	21.37		73	3.16	73.5	3.11
24	20.90	24.5	20.45		74	3.06	74.5	3.01
25	20.00	25.5	19.56		75	2.96	75.5	2.91
26	19.14	26.5	18.73		76	2.86	76.5	2.82
27	18.32	27.5	17.93		77	2.77	77.5	2.72
28	17.54	28.5	17.17		78	2.68	78.5	2.64
29	16.80	29.5	16.45		79	2.60	79.5	2.55
30	16.10	30.5	15.76		80	2.51	80.5	2.47

Outdoor Unit Thermistors for Discharge Pipe (R3T, R31~33T)

T°C	kΩ	T°C	kΩ]	T°C	kΩ	T°C	kΩ	T°C	kΩ	Ì	T°C	kΩ
0	640.44	0.5	624.65		50	72.32	50.5	70.96	100	13.35		100.5	13.15
1	609.31	1.5	594.43		51	69.64	51.5	68.34	101	12.95		101.5	12.76
2	579.96	2.5	565.78		52	67.06	52.5	65.82	102	12.57		102.5	12.38
3	552.00	3.5	538.63		53	64.60	53.5	63.41	103	12.20		103.5	12.01
4	525.63	4.5	512.97		54	62.24	54.5	61.09	104	11.84		104.5	11.66
5	500.66	5.5	488.67		55	59.97	55.5	58.87	105	11.49		105.5	11.32
6	477.01	6.5	465.65		56	57.80	56.5	56.75	106	11.15		106.5	10.99
7	454.60	7.5	443.84		57	55.72	57.5	54.70	107	10.83		107.5	10.67
8	433.37	8.5	423.17		58	53.72	58.5	52.84	108	10.52		108.5	10.36
9	413.24	9.5	403.57		59	51.98	59.5	50.96	109	10.21		109.5	10.06
10	394.16	10.5	384.98		60	49.96	60.5	49.06	110	9.92		110.5	9.78
11	376.05	11.5	367.35		61	48.19	61.5	47.33	111	9.64		111.5	9.50
12	358.88	12.5	350.62		62	46.49	62.5	45.67	112	9.36		112.5	9.23
13	342.58	13.5	334.74		63	44.86	63.5	44.07	113	9.10		113.5	8.97
14	327.10	14.5	319.66		64	43.30	64.5	42.54	114	8.84		114.5	8.71
15	312.41	15.5	305.33		65	41.79	65.5	41.06	115	8.59		115.5	8.47
16	298.45	16.5	291.73		66	40.35	66.5	39.65	116	8.35		116.5	8.23
17	285.18	17.5	278.80		67	38.96	67.5	38.29	117	8.12		117.5	8.01
18	272.58	18.5	266.51		68	37.63	68.5	36.98	118	7.89		118.5	7.78
19	260.60	19.5	254.72		69	36.34	69.5	35.72	119	7.68		119.5	7.57
20	249.00	20.5	243.61		70	35.11	70.5	34.51	120	7.47		120.5	7.36
21	238.36	21.5	233.14		71	33.92	71.5	33.35	121	7.26		121.5	7.16
22	228.05	22.5	223.08		72	32.78	72.5	32.23	122	7.06		122.5	6.97
23	218.24	23.5	213.51		73	31.69	73.5	31.15	123	6.87		123.5	6.78
24	208.90	24.5	204.39		74	30.63	74.5	30.12	124	6.69		124.5	6.59
25	200.00	25.5	195.71		75	29.61	75.5	29.12	125	6.51		125.5	6.42
26	191.53	26.5	187.44		76	28.64	76.5	28.16	126	6.33		126.5	6.25
27	183.46	27.5	179.57		77	27.69	77.5	27.24	127	6.16		127.5	6.08
28	175.77	28.5	172.06		78	26.79	78.5	26.35	128	6.00		128.5	5.92
29	168.44	29.5	164.90		79	25.91	79.5	25.49	129	5.84		129.5	5.76
30	161.45	30.5	158.08		80	25.07	80.5	24.66	130	5.69		130.5	5.61
31	154.79	31.5	151.57		81	24.26	81.5	23.87	131	5.54		131.5	5.46
32	148.43	32.5	145.37		82	23.48	82.5	23.10	132	5.39		132.5	5.32
33	142.37	33.5	139.44		83	22.73	83.5	22.36	133	5.25		133.5	5.18
34	136.59	34.5	133.79		84	22.01	84.5	21.65	134	5.12		134.5	5.05
35	131.06	35.5	128.39		85	21.31	85.5	20.97	135	4.98		135.5	4.92
36	125.79	36.5	123.24		86	20.63	86.5	20.31	136	4.86		136.5	4.79
37	120.76	37.5	118.32		87	19.98	87.5	19.67	137	4.73		137.5	4.67
38	115.95	38.5	113.62		88	19.36	88.5	19.05	138	4.61		138.5	4.55
39	111.35	39.5	109.13		89	18.75	89.5	18.46	139	4.49		139.5	4.44
40	106.96	40.5	104.84		90	18.17	90.5	17.89	140	4.38		140.5	4.32
41	102.76	41.5	100.73		91	17.61	91.5	17.34	141	4.27		141.5	4.22
42	98.75	42.5	96.81		92	17.07	92.5	16.80	142	4.16		142.5	4.11
43	94.92	43.5	93.06		93	16.54	93.5	16.29	143	4.06		143.5	4.01
44	91.25	44.5	89.47		94	16.04	94.5	15.79	144	3.96		144.5	3.91
45	87.74	45.5	86.04		95	15.55	95.5	15.31	145	3.86		145.5	3.81
46	84.38	46.5	82.75		96	15.08	96.5	14.85	146	3.76		146.5	3.72
47	81.16	47.5	79.61		97	14.62	97.5	14.40	147	3.67		147.5	3.62
48	78.09	48.5	76.60		98	14.18	98.5	13.97	148	3.58		148.5	3.54
49	75.14	49.5	73.71		99	13.76	99.5	13.55	149	3.49		149.5	3.45
50	72.32	50.5	70.96		100	13.35	100.5	13.15	150	3.41		150.5	3.37

SiBE37-704_A Pressure Sensor

8. Pressure Sensor



9. Method of Checking the Inverter's Power Transistors and Diode Modules

9.1 Method of Checking the Inverter's Power Transistors and Diode Modules

Checking failures in power semiconductors mounted on inverter PCB

Check the power semiconductors mounted on the inverter PCB by the use of a multiple tester. < Items to be prepared>

Multiple tester: Prepare the analog type of multiple tester.
 For the digital type of multiple tester, those with diode check function are available for the checking.

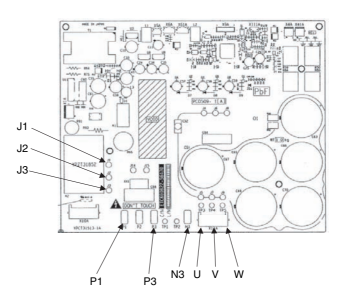
<Test points>

 Turn OFF the power supply. Then, after a lapse of 10 minutes or more, make measurement of resistance.

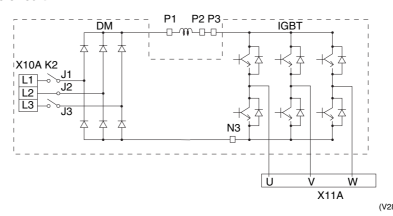
<Preparation>

• To make measurement, disconnect all connectors and terminals.

Inverter PCB



Electronic circuit



- According to the checking aforementioned, it is probed that the malfunction results from the faulty inverter. The following section describes supposed causes of the faulty inverter.
- Faulty compressor (ground leakage)
- Faulty fan motor (ground leakage)
- Entry of conductive foreign particles
- Abnormal voltage (e.g. overvoltage, surge (thunder), or unbalanced voltage)

In order to replace the faulty inverter, be sure to check for the points aforementioned.

1. Power module checking

When using the analog type of multiple tester, make measurement in resistance measurement mode in the $x1k\Omega$ range.

No.		uring int	Criterion	Remark
	+	-		
1	P3	U		
2	P3	V	2 to 15kΩ	
3	P3	W		
4	U	P3		
5	V	P3	Not less	It may take time to
6	W	P3	than	determine the
7	N3	U	15kΩ (including)	resistance due
8	N3	V	(including)	to capacitor charge or else.
9	N3	W		
10	U	N3		
11	V	N3	2 to 15kΩ	
12	W	N3		

When using the digital type of multiple tester, make measurement in diode check mode ($\rightarrow \vdash$).

No.	Meas po	uring int	Criterion	Remark
	+	•		
1	P3	U	Not less	It may take time to
2	P3	V	than 1.2V	determine the voltage due to capacitor
3	P3	W	(including)	charge or else.
4	U	P3		
5	V	P3		
6	W	P3	0.3 to 0.7V	
7	N3	U	0.3 10 0.7 V	
8	N3	V		
9	N3	W		
10	U	N3	Not less	It may take time to
11	V	N3	than 1.2V	determine the voltage due to capacitor
12	W	N3	(including)	charge or else.

2. Diode module checking

When using the analog type of multiple tester, make measurement in resistance measurement mode in the $x1k\Omega$ range.

No.		uring int	Criterion	Remark
	+	-		
1	P1	J1		
2	P1	J2	2 to 15kΩ	
3	P1	J3		
4	J1	P1		
5	J2	P1	Not less	It may take time to determine the resistance due
6	J3	P1	than	
7	N3	J1	15kΩ (including)	
8	N3	J2	(including)	to capacitor charge or else.
9	N3	J3		
10	J1	N3		
11	J2	N3	2 to 15kΩ	
12	J3	N3		

When using the digital type of multiple tester, make measurement in diode check mode ($\rightarrow \vdash$).

No.		uring int	Criterion Remark		
	+	•			
1	P1	J1	Not less	It may take time to	
2	P1	J2	than 1.2V	determine the voltage due to capacitor	
3	P1	J3	(including)	charge or else.	
4	J1	P1	0.04-0.71/		
5	J2	P1			
6	J3	P1			
7	N3	J1	0.3 to 0.7V		
8	N3	J2			
9	N3	J3			
10	J1	N3	Not less	It may take time to	
11	J2	N3	than 1.2V	determine the voltage due to capacitor	
12	J3	N3	(including)	charge or else.	

Part 8 Precautions for New Refrigerant (R-410A)

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1. Precautions for New Refrigerant (R-410A)

1.1 Outline

1.1.1 About Refrigerant R-410A

- Characteristics of new refrigerant, R-410A
- 1. Performance

Almost the same performance as R-22 and R-407C

2. Pressure

Working pressure is approx. 1.4 times more than R-22 and R-407C.

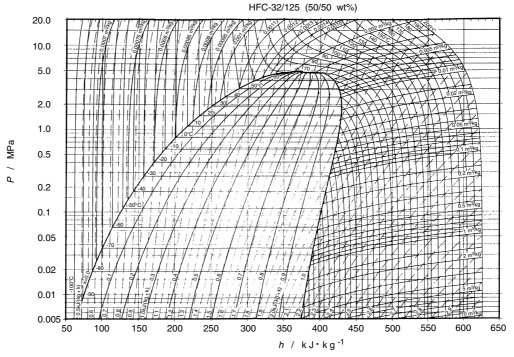
3. Refrigerant composition

Few problems in composition control, since it is a Quasi-azeotropic mixture refrigerant.

	HFC units (Units us	HCFC units	
Refrigerant name	R-407C	R-410A	R-22
Composing substances	Non-azeotropic mixture of HFC32, HFC125 and HFC134a (*1)	Quasi-azeotropic mixture of HFC32 and JFC125 (*1)	Single-component refrigerant
Design pressure	3.2 MPa (gauge pressure) = 32.6 kgf/cm ²	4.0 MPa (gauge pressure) = 40.8 kgf/cm ²	2.75MPa (gauge pressure) = 28.0 kgf/cm ²
Refrigerant oil	Synthetic	Synthetic oil (Ether)	
Ozone destruction factor (ODP)	0	0	0.05
Combustibility	None	None	None
Toxicity	None	None	None

- ★1. Non-azeotropic mixture refrigerant: mixture of two or more refrigerants having different boiling points.
- ★2. Quasi-azeotropic mixture refrigerant: mixture of two or more refrigerants having similar boiling points.
- ★3. The design pressure is different at each product. Please refer to the installation manual for each product.

(Reference) 1 MPa = 10.19716 kgf / cm²



Pressure-Enthalpy curves of HFC-32/125 (50/50wt%)

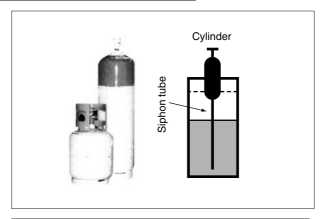
■ Thermodynamic characteristic of R-410A

DAIREP ver2.0

									DAIREP	<u>ver2.0</u>
Temperature	Steam pr	essure	Dens	ity	Specific heat	at constant	Specific er		Specific e	ntropy
(°C)	(kPa		(kg/m	1 ³)	pressure	(kJ/kgK)	· (kJ/kg		· (kJ/kg	
	Liquid	Vapor	Liquid	Vapor	Liquid	` Vapor	Liquid `	Vapor	Liquid	Vapor
-70	36.13	36.11	1410.7	1.582	1.372	0.695	100.8	390.6	0.649	2.074
-68	40.83	40.80	1404.7	1.774	1.374	0.700	103.6	391.8	0.663	2.066
-66	46.02	45.98	1398.6	1.984	1.375	0.705	106.3	393.0	0.676	2.058
-64	51.73	51.68	1392.5	2.213	1.377	0.710	109.1	394.1	0.689	2.051
-62	58.00	57.94	1386.4	2.463	1.378	0.715	111.9	395.3	0.702	2.044
-60	64.87	64.80	1380.2	2.734	1.379	0.720	114.6	396.4	0.715	2.037
-58	72.38	72.29	1374.0	3.030	1.380	0.726	117.4	397.6	0.728	2.030
-56	80.57	80.46	1367.8	3.350	1.382	0.732	120.1	398.7	0.741	2.023
-54	89.49	89.36	1361.6	3.696	1.384	0.737	122.9	399.8	0.754	2.017
-52	99.18	99.03	1355.3	4.071	1.386	0.744	125.7	400.9	0.766	2.010
				_		-				
E1 E0	101.00	101 17	10540	4 150	1 000	0.745	1000	401.1	0.760	0.000
-51.58	101.32	101.17	1354.0	4.153	1.386	0.745	126.3	401.1	0.769	2.009
-50	109.69	109.51	1349.0	4.474	1.388	0.750	128.5	402.0	0.779	2.004
-48	121.07	120.85	1342.7	4.909	1.391	0.756	131.2	403.1	0.791	1.998
-46	133.36	133.11	1336.3	5.377	1.394			404.1		1.992
						0.763	134.0		0.803	
-44	146.61	146.32	1330.0	5.880	1.397	0.770	136.8	405.2	0.816	1.987
-42	160.89	160.55	1323.5	6.419	1.401	0.777	139.6	406.2	0.828	1.981
-40	176.24	175.85	1317.0	6.996	1.405	0.785	142.4	407.3	0.840	1.976
	192.71	192.27	1310.5	7.614	1.409	0.792	145.3	408.3	0.852	1.970
-38										
-36	210.37	209.86	1304.0	8.275	1.414	0.800	148.1	409.3	0.864	1.965
-34	229.26	228.69	1297.3	8.980	1.419	0.809	150.9	410.2	0.875	1.960
-32	249.46	248.81	1290.6	9.732	1.424	0.817	153.8	411.2	0.887	1.955
J	_ 10.40	_ 10.01	.200.0	5., 02	1.727	0.017	100.0		3.337	1.000
								,		,
-30	271.01	270.28	1283.9	10.53	1.430	0.826	156.6	412.1	0.899	1.950
-28	293.99	293.16	1277.1	11.39	1.436	0.835	159.5	413.1	0.911	1.946
-26	318.44	317.52	1270.2	12.29	1.442	0.844	162.4	414.0	0.922	1.941
		343.41								
-24	344.44		1263.3	13.26	1.448	0.854	165.3	414.9	0.934	1.936
-22	372.05	370.90	1256.3	14.28	1.455	0.864	168.2	415.7	0.945	1.932
-20	401.34	400.06	1249.2	15.37	1.461	0.875	171.1	416.6	0.957	1.927
-18	432.36	430.95	1242.0	16.52	1.468	0.886	174.1	417.4	0.968	1.923
-16	465.20	463.64	1234.8	17.74	1.476	0.897	177.0	418.2	0.980	1.919
-14	499.91	498.20	1227.5	19.04	1.483	0.909	180.0	419.0	0.991	1.914
-12	536.58	534.69	1220.0	20.41	1.491	0.921	182.9	419.8	1.003	1.910
10	E7E 00	E70.00	1212.5	01.00	1 400	0.000	105.0	420.5	1 014	1.906
-10	575.26	573.20		21.86	1.499	0.933	185.9		1.014	
-8	616.03	613.78	1204.9	23.39	1.507	0.947	189.0	421.2	1.025	1.902
-6	658.97	656.52	1197.2	25.01	1.516	0.960	192.0	421.9	1.036	1.898
-4	704.15	701.49	1189.4	26.72	1.524	0.975	195.0	422.6	1.048	1.894
-2	751.64	748.76	1181.4	28.53	1.533	0.990	198.1	423.2	1.059	1.890
0	801.52	798.41	1173.4	30.44	1.543	1.005	201.2	423.8	1.070	1.886
2	853.87	850.52	1165.3	32.46	1.552	1.022	204.3	424.4	1.081	1.882
4	908.77	905.16	1157.0	34.59	1.563	1.039	207.4	424.9	1.092	1.878
6	966.29	962.42	1148.6	36.83	1.573	1.057	210.5	425.5	1.103	1.874
8	1026.5	1022.4	1140.0	39.21	1.584	1.076	213.7	425.9	1.114	1.870
10	1089.5	1085.1	1131.3	41.71	1.596	1.096	216.8	426.4	1.125	1.866
12	1155.4	1150.7	1122.5	44.35	1.608	1.117	220.0	426.8	1.136	1.862
14	1224.3	1219.2	1113.5	47.14	1.621	1.139	223.2	427.2	1.147	1.859
16	1296.2	1290.8	1104.4	50.09	1.635	1.163	226.5	427.5	1.158	1.855
18	1371.2	1365.5	1095.1	53.20	1.650	1.188	229.7	427.8	1.169	1.851
20	1449.4	1443.4	1085.6	56.48	1.666	1.215	233.0	428.1	1.180	1.847
22	1530.9	1524.6	1075.9	59.96	1.683	1.243	236.4	428.3	1.191	1.843
24	1615.8	1609.2	1066.0	63.63	1.701	1.273	239.7	428.4	1.202	1.839
26	1704.2	1697.2	1055.9	67.51	1.721	1.306	243.1	428.6	1.214	1.834
28				71.62	1.743		246.5		1.225	
∠8	1796.2	1788.9	1045.5	11.02	1.743	1.341	∠40.5	428.6	1.225	1.830
30	1891.9	1884.2	1034.9	75.97	1.767	1.379	249.9	428.6	1.236	1.826
32	1991.3	1983.2	1024.1	80.58	1.793	1.420	253.4	428.6	1.247	1.822
	2094.5	2086.2		85.48	1.822	1.465	256.9	428.4	1.258	
34			1012.9							1.817
36	2201.7	2193.1	1001.4	90.68	1.855	1.514	260.5	428.3	1.269	1.813
38	2313.0	2304.0	989.5	96.22	1.891	1.569	264.1	428.0	1.281	1.808
40	2428.4	2419.2	977.3	102.1	1.932	1.629	267.8	427.7	1.292	1.803
42	2548.1	2538.6	964.6	108.4	1.979	1.696	271.5	427.2	1.303	1.798
44	2672.2	2662.4	951.4	115.2	2.033	1.771	275.3	426.7	1.315	1.793
46	2800.7	2790.7	937.7	122.4	2.095	1.857	279.2	426.1	1.327	1.788
48	2933.7	2923.6	923.3	130.2	2.168	1.955	283.2	425.4	1.339	1.782
70	2000.1	2020.0	520.0	100.2	2.100	1.333	200.2	723.4	1.000	1.702
50	3071.5	3061.2	908.2	138.6	2.256	2.069	287.3	424.5	1.351	1.776
52	3214.0	3203.6	892.2	147.7	2.362	2.203	291.5	423.5	1.363	1.770
54	3361.4	3351.0	875.1	157.6	2.493	2.363	295.8	422.4	1.376	1.764
56	3513.8	3503.5	856.8	168.4	2.661	2.557	300.3	421.0	1.389	1.757
58	3671.3	3661.2	836.9	180.4	2.883	2.799	305.0	419.4	1.403	1.749
60	3834.1	3824.2	814.9	193.7	3.191	3.106	310.0	417.6	1.417	1.741
62	4002.1	3992.7	790.1	208.6	3.650	3.511	315.3	415.5	1.433	1.732
64	4175.7		761.0	225.6	4.415	4.064			1.450	
04	41/0./	4166.8	701.0	223.0	4.415	4.004	321.2	413.0	1.400	1.722

1.2 Refrigerant Cylinders

- Cylinder specifications
- The cylinder is painted refrigerant color (pink).
- The cylinder valve is equipped with a siphon tube.



Refrigerant can be charged in liquid state with cylinder in upright position.

Caution: Do not lay cylinder on its side during charging, since it cause refrigerant in gas state to enter the system.

Handling of cylinders

(1) Laws and regulations

R-410A is liquefied gas, and the High-Pressure Gas Safety Law must be observed in handling them. Before using, refer to the High-Pressure Gas Safety Law.

The Law stipulates standards and regulations that must be followed to prevent accidents with high-pressure gases. Be sure to follow the regulations.

(2) Handing of vessels

Since R-410A is high-pressure gas, it is contained in high-pressure vessels.

Although those vessels are durable and strong, careless handling can cause damage that can lead to unexpected accidents. Do not drop vessels, let them fall, apply impact or roll them on the ground.

(3) Storage

Although R-410A is not flammable, it must be stored in a well-ventilated, cool, and dark place in the same way as any other high-pressure gases.

It should also be noted that high-pressure vessels are equipped with safety devices that releases gas when the ambient temperature reaches more than a certain level (fusible plug melts) and when the pressure exceeds a certain level (spring-type safety valve operates).

1.3 Service Tools

R-410A is used under higher working pressure, compared to previous refrigerants (R-22,R-407C). Furthermore, the refrigerating machine oil has been changed from Suniso oil to Ether oil, and if oil mixing is occurred, sludge results in the refrigerants and causes other problems. Therefore, gauge manifolds and charge hoses that are used with a previous refrigerant (R-22,R-407C) can not be used for products that use new refrigerants. Be sure to use dedicated tools and devices.

■ Tool compatibility

	(Compatibilit	у		
Tool	HFC		HCFC	Reasons for change	
	R-410A	R-407C	R-22		
Gauge manifold Charge hose	×			 Do not use the same tools for R-22 and R-410A. Thread specification differs for R-410A and R-407C. 	
Charging cylinder	>	<	0	Weighting instrument used for HFCs.	
Gas detector)	×	• The same tool can be used for HFCs.	
Vacuum pump (pump with reverse flow preventive function)	0			To use existing pump for HFCs, vacuum pump adaptor must be installed.	
Weighting instrument		0			
Charge mouthpiece	×			Seal material is different between R-22 and HFCs. Thread specification is different between R-410A and others.	
Flaring tool (Clutch type)	0			• For R-410A, flare gauge is necessary.	
Torque wrench	0			Torque-up for 1/2 and 5/8	
Pipe cutter		0			
Pipe expander	0				
Pipe bender	0				
Pipe assembling oil	×			Due to refrigerating machine oil change. (No Suniso oil can be used.)	
Refrigerant recovery device	Check your recovery device.		y device.		
Refrigerant piping	See the chart below.		elow.	• Only φ19.1 is changed to 1/2H material while the previous material is "O".	

As for the charge mouthpiece and packing, 1/2UNF20 is necessary for mouthpiece size of charge hose.

■ Copper tube material and thickness

	R-4	07C	R-4	10A
Pipe size	Material	Thickness t (mm)	Material	Thickness t (mm)
φ6.4	0	0.8	0	0.8
ф9.5	0	0.8	0	0.8
φ12.7	0	0.8	0	0.8
φ15.9	0	1.0	0	1.0
φ19.1	0	1.0	1/2H	1.0
ф22.2	1/2H	1.0	1/2H	1.0
φ25.4	1/2H	1.0	1/2H	1.0
ф28.6	1/2H	1.0	1/2H	1.0
ф31.8	1/2H	1.2	1/2H	1.1
ф38.1	1/2H	1.4	1/2H	1.4
ф44.5	1/2H	1.6	1/2H	1.6

^{*} O: Soft (Annealed) H: Hard (Drawn)

1. Flaring tool

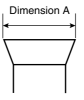


- Specifications
- · Dimension A

Unit:mm

Nominal size	Tube O.D.	A +0 -0.4		
Nominal Size	Do	Class-2 (R-410A)	Class-1 (Conventional)	
1/4	6.35	9.1	9.0	
3/8	9.52	13.2	13.0	
1/2	12.70	16.6	16.2	
5/8	15.88	19.7	19.4	
3/4	19.05	24.0	23.3	

- Differences
- · Change of dimension A



For class-1: R-407C For class-2: R-410A

Conventional flaring tools can be used when the work process is changed. (change of work process)

Previously, a pipe extension margin of 0 to 0.5mm was provided for flaring. For R-410A air conditioners, perform pipe flaring with a pipe extension margin of $\underline{\text{1.0 to 1.5mm}}$. (For clutch type only)

Conventional tool with pipe extension margin adjustment can be used.

2. Torque wrench



Specifications

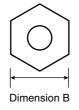
Dimension B

Unit:mm

Nominal size	Class-1	Class-2	Previous
1/2	24	26	24
5/8	27	29	27

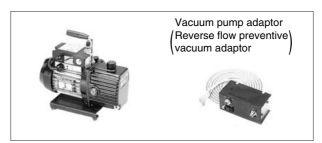
No change in tightening torque No change in pipes of other sizes

- Differences
- Change of dimension B Only 1/2", 5/8" are extended



For class-1: R-407C For class-2: R-410A

3. Vacuum pump with check valve



- Specifications
- Discharge speed
 50 l/min (50Hz)
 60 l/min (60Hz)
- Suction port UNF7/16-20(1/4 Flare) UNF1/2-20(5/16 Flare) with adaptor
- Maximum degree of vacuum
 Select a vacuum pump which is able to keep the vacuum degree of the system in excess of -100.7 kPa (5 torr - 755 mmHg).

- Differences
- · Equipped with function to prevent reverse oil flow
- Previous vacuum pump can be used by installing adaptor.

4. Leak tester



- Specifications
- Hydrogen detecting type, etc.
- Applicable refrigerants
 R-410A, R-407C, R-404A, R-507A, R-134a, etc.
- Differences
- Previous testers detected chlorine. Since HFCs do not contain chlorine, new tester detects hydrogen.

5. Refrigerant oil (Air compal)



- Specifications
- Contains synthetic oil, therefore it can be used for piping work of every refrigerant cycle.
- · Offers high rust resistance and stability over long period of time.
- Differences
- Can be used for R-410A and R-22 units.

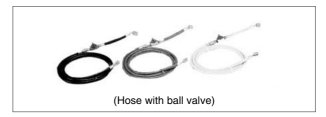
6. Gauge manifold for R-410A



- Specifications
- High pressure gauge
 - 0.1 to 5.3 MPa (-76 cmHg to 53 kg/cm²)
- Low pressure gauge
 - 0.1 to 3.8 MPa (-76 cmHg to 38 kg/cm²)
- 1/4" \rightarrow 5/16" (2min \rightarrow 2.5min)
- · No oil is used in pressure test of gauges.
 - \rightarrow For prevention of contamination

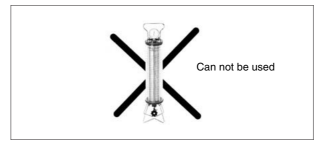
- Temperature scale indicates the relationship between pressure and temperature in gas saturated state.
- Differences
- Change in pressure
- · Change in service port diameter

7. Charge hose for R-410A



- Specifications
- Working pressure 5.08 MPa (51.8 kg/cm²)
- Rupture pressure 25.4 MPa (259 kg/cm²)
- Available with and without hand-operate valve that prevents refrigerant from outflow.
- Differences
- Pressure proof hose
- · Change in service port diameter
- Use of nylon coated material for HFC resistance

8. Charging cylinder



- Specifications
- Use weigher for refrigerant charge listed below to charge directly from refrigerant cylinder.
- Differences
- The cylinder can not be used for mixed refrigerant since mixing ratio is changed during charging.

When R-410A is charged in liquid state using charging cylinder, foaming phenomenon is generated inside charging cylinder.

9. Weigher for refrigerant charge



- Specifications
- High accuracy TA101A (for 10-kg cylinder) = ± 2g TA101B (for 20-kg cylinder) = ± 5g
- Equipped with pressure-resistant sight glass to check liquid refrigerant charging.
- A manifold with separate ports for HFCs and previous refrigerants is equipped as standard accessories.
- Differences
- · Measurement is based on weight to prevent change of mixing ratio during charging.

10. Charge mouthpiece



- Specifications
- For R-410A, 1/4" \rightarrow 5/16" (2min \rightarrow 2.5min)
- Material is changed from CR to H-NBR.
- Differences
- Change of thread specification on hose connection side (For the R-410A use)
- Change of sealer material for the HFCs use.



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- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself.
 Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorised parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

Cautions on product corrosion

- 1. Air conditioners should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
- 2. If the outdoor unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the outdoor unit close to the sea shore, contact your local distributor.



JMI-0107

Organization: DAIKIN INDUSTRIES, LTD. AIR CONDITIONING MANUFACTURING DIVISION

Scope of Registration:
THE DESIGN/DEVELOPMENT AND MANUFACTURE OF
COMMERCIAL AIR CONDITIONING, HEATING, COOLING,
REFRIGERATING EQUIPMENT, COMMERCIAL HEATING
EQUIPMENT, RESIDENTIAL AIR CONDITIONING
EQUIPMENT, HEAT RECLAIM VENTILATION, AIR
CLEANING EQUIPMENT, MARINE TYPE CONTAINER
REFRIGERATION UNITS, COMPRESSORS AND VALVES.



JQA-1452

Organization: DAIKIN INDUSTRIES (THAILAND) LTD.

Scope of Registration:
THE DESIGN/DEVELOPMENT
AND MANUFACTURE OF AIR
CONDITIONERS AND THE
COMPONENTS INCLUDING
COMPRESSORS USED FOR THEM



All of the Daikin Group's business facilities and subsidiaries in Japan are certified under the ISO 14001 international standard for environment management.

EC99J2044

Dealer

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